Hot Technologies and In Demand Technology Skills within the O*NET System

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Overview

This paper describes an updated approach to identifying "Hot Technologies" and introduces the concept of "In Demand" technology skills.

- Hot Technologies are *software and technology requirements most frequently included across all employer job postings.*
- In Demand technology skills are *software and technology requirements frequently included in the employer job postings for a particular occupation.*

The new approach is implemented within the newly released <u>O*NET 27.1 Database</u>.

Within the previous database release (<u>O*NET 27.0</u>), over 8,750 technology skills were identified across the 923 data-level occupations included within O*NET-SOC 2019 Taxonomy (Gregory et al., 2019). The purpose of the two skill designations described in this paper is to enable a wide variety of customers – students, job seekers, curriculum developers, employment and training providers, researchers, and policy makers – to learn which of these technology skills employers in the United States economy are presently emphasizing and searching for while recruiting employees. This awareness can help better prepare and match the workforce with the needs of employers, facilitating the career exploration, education, training and development, and job search processes.

The designations will be updated twice annually. Both are included within the occupation and career reports of the primary O*NET websites (<u>onetonline.org</u>; <u>mynextmove.org</u>; <u>mynextmove.org/vets</u>; <u>miproximopaso.org</u>). O*NET OnLine also features an application to help customers find occupations based on Hot Technologies

(<u>https://www.onetonline.org/search/hot_tech/</u>). Within the web sites, the designations will have associated graphical icons (See Figure 1 and Figure 2). For developers and researchers, the Hot Technology and In Demand designations are included in the O*NET Technology Skills database available for download within the O*NET Resource Center

(<u>https://www.onetcenter.org/dictionary/27.1/excel/technology_skills.html</u>) and within O*NET Web Services (<u>services.onetcenter.org</u>).

Background

Technology Skills were introduced within the O*NET System starting in 2006 as part of the Tools and Technology (T2s) database (Dierdorff et al., 2006). T2s were defined as the *machines, equipment, tools, information technology, and software that are important to occupational performance.* The initial database was populated by occupational analysts using a standardized search, review, and processing of information discovered on web-based resources. An important aspect of the development of this database was the use of a standardized taxonomy structure entitled the *United Nations Standard Products and Services Code* (UNSPSC: for more details see www.unspsc.org). The specific examples found via the web-based resources were linked to the generic classifications of the taxonomy, facilitating standardization and a common language. Importantly, the structure allowed for more cross-occupational comparisons. Within the current database (<u>O*NET 27.1</u>), specific technology skill "objects" continue to be classified into the UNSPSC hierarchy (i.e., from most specific to least: Commodity, Class, Family, and Segment).

Additional sources of populating the T2 data were added, including transactional data, customer additions, and employer job postings (National Center for O*NET Development, 2011; Lewis and Norton, 2016). Currently, employer job postings and customer additions (<u>https://www.onetcenter.org/t2_feedback.html</u>) serve as the primary sources for identifying and updating technology skills.

The "Hot Technologies" designation was introduced within the O*NET System starting in 2016 (Lewis and Norton, 2016). Millions of employer job postings across occupations were analyzed using data-mining software and applications developed by *Burning Glass Technologies* (Burning Glass Technologies: Labor Insight, 2016)¹ in order to discover the top 200 frequently mentioned technology terms (e.g., software and programming languages). Occupational analysts then performed the following procedural steps:

- Converted and combined the top 200 data-mined technology terms into technology skill objects with a similar level of specificity, uniqueness, style, and format;
- Designated the processed technology skill objects as hot technologies;
- Classified the technology skill objects within the UNSPSC classification;
- Linked the technology skill objects to O*NET-SOC occupations by rationally reviewing summary statistics and results of employer job postings mined by a specific technology term and occupation. Occupation linkages based on earlier web-resource research and customer additions were also included.
- Determined the presentation order of the occupations linked to each hot technology skill by examining the percentage of job postings mentioning the hot technology. Occupations without employer job postings data were assigned to the bottom of the rank.

The initial effort led to the identification of 156 hot technologies. The designations and/or occupation rankings were updated quarterly. The O*NET 27.0 database (the last release before the updates described below) included 175 technology skills with the Hot Technology designation (See Appendix A). The updated approach led to 157 technology skills with the Hot Technology designation within the O*NET 27.1 database (see Appendix B).

An Updated Approach

The availability of more robust, detailed employer postings information along with improved data mining applications and APIs initiated a review of the procedures related to the O*NET Technology Skills database and designations.

In 2022, the National Center for O*NET Development migrated to the use of Lightcast, the replacement tool for the deprecated Burning Glass Technologies: Labor Insight (Lightcast, 2022). A critical aspect of this decision was the incorporation of the O*NET-SOC 2019

¹ In 2022, *EMSI Burning Glass* became *Lightcast*. To learn about the current system, see: <u>https://lightcast.io/</u>

Taxonomy within the Lightcast system. In addition, Lightcast makes use of an internal skills taxonomy to better organize and detail information gleaned from employer job postings. Lastly, Lightcast offers a number of APIs that allow for more customized and automated searches and extractions of the employee job postings data (e.g., Job Posting API; Skills API).

Hot Technologies

The purpose of the Hot Technologies designation is to help O*NET customers discover the top technology skills employers from across the U.S. economy are presently emphasizing or searching for while recruiting employees. Within the updated approach, the definition of hot technologies remains unchanged.

• Hot Technologies are *software and technology requirements most frequently included across all employer job postings.*

New procedural steps, however, are now performed. First, to collect the most frequently mentioned technology terms and relevant occupations, the Lightcast system is queried with the following criteria:

- Search unique US nationwide employer job postings within a designated 12-month period (to minimize seasonal variations).
- Filter and collate postings using the Lightcast skills category "software skills" to obtain the number of unique postings which mention each Lightcast-classified technology term.
- Rank the results by the ratio of postings mentioning the Lightcast skills term to all unique postings. Select the 300 Lightcast skills terms with the highest ratio.
- For each selected skills term, identify data-level O*NET-SOC occupations (as linked to postings by Lightcast) with at least 50 unique postings mentioning the term during the designated period.

After the above data is collected, the following analysis steps are performed:

- Occupational analysts review the top 200 terms. First, terms that are direct links to existing Technology Skills objects are identified. Remaining terms are converted into new technology skill objects if they are at the targeted level of specificity and uniqueness. Terms are then styled and formatted following standardized guidelines (See Appendix C). Terms that are not technology skills are removed (e.g., company name or too broad).
- Designate any new processed technology skills as hot technologies, if they match a specific product or suite. Skills which are generic software categories (e.g., "photo editing software") are excluded from designation.
- Remove the designation of any existing hot technologies which no longer link to any of the top 300 Lightcast skills terms. This avoids repeated addition and removal of technologies near the top-200 cutoff, while allowing removal of skills which are truly no longer frequently mentioned.
- Occupational analysts classify the newly identified technology skill objects within the UNSPSC classification.

- Occupation linkages for each technology skill object with Hot Technologies designation, as collected earlier from Lightcast, are added to the O*NET Technology Skills database if they are not already present, if they pass a face validity analyst review, and if they meet either of the following criteria:
 - At least 5% of the postings mentioning the skill term are linked to the occupation (i.e., the occupation accounts for a significant portion of the skill's postings), or
 - Within the occupation's unique postings, at least 5% mention the skill term (i.e., the skill is frequently mentioned within the occupation's postings).
- All occupation linkages within the Technology Skills database linked to a hot technology skill are designated as Hot Technologies, whether they were added based on Lightcast statistics or were previously present in the Technology Skills database (from earlier webresource research, customer additions, or previous Lightcast or Burning Glass processes).
- For display within O*NET OnLine, hot technology occupation linkages are ordered based on the percentage of postings that mention the related Lightcast skill term, relative to all unique postings linked to the O*NET-SOC occupation. Individual percentages are also displayed to users. Occupation linkages that do not have employer job postings information for this period are added to the bottom of the rank (percentage "not available").

In Demand Technology Skills

The described updated approach introduces a new concept, In Demand technology skills.

• In Demand technology skills are *software and technology requirements frequently included in the employer job postings for a particular occupation.*

The purpose of this new designation is to help O*NET customers discover the top technology skills which employers from within a particular target occupation are presently emphasizing or searching for while recruiting employees. This awareness can help better prepare and match the workforce with the needs of employers from within a particular industry or profession...facilitating the career exploration, education, training and development, and job search processes. In Demand technology skills may or may not have the Hot Technologies designation.

The procedural steps for identifying In Demand technologies are described below:

- Query Lightcast for each data-level O*NET-SOC occupation, using unique US nationwide employer job postings within a designated 12-month period, for the following statistics:
 - The total number of unique postings for the occupation. If the occupation has fewer than 50 unique postings, the following steps are skipped.
 - The list of Lightcast "software skills" which are present in postings linked to the occupation, along with the total number of matching unique postings. Skills are discarded if fewer than 50 unique postings match, or if the number of matching postings is less than 5% of the total number of unique postings for the occupation.

- Each distinct Lightcast skill term collected above is linked to a Technology Skills object, using the same process described for Hot Technologies. Occupational analysts review and process any new Lightcast skills terms.
- The collected Lightcast occupation linkages which include a technology skill are added to the O*NET Technology Skills database if they are not already present, and if they pass an analyst face validity review.
- Occupation linkages within the Technology Skills database are designated as In Demand only if they match a corresponding skill-occupation combination for the current time period. Previous In Demand designations are reset and re-evaluated for each release.
- For display within O*NET OnLine, In Demand linkages for an occupation are ordered by the percentage of postings that mention the related Lightcast skill term, relative to all unique postings linked to the O*NET-SOC occupation. Individual percentages are also displayed to users.

Conclusions

The O*NET 27.1 Database features the results of this updated approach. 157 technology skills include the hot technology designation, 43 of which are newly designated in this release. Over 10,700 linkages are identified connecting these skills to O*NET-SOC occupations. In addition, over 2,500 linkages are designated as In Demand, highlighting frequently mentioned skills for 478 occupations.

This evolution of the original Hot Technology procedure brings a tighter connection between our technology skill designations and real-world job postings, by leveraging the granular data available through the Lightcast APIs. We also bring greater clarity to job seekers by distinguishing between technologies popular across all occupations (Hot Technologies), and technology skills popular within a single target occupation (In Demand). The latter is particularly helpful for choosing education and training options within a specific profession.

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United Nations Standard Products and Services Code (UNSPSC), version 23.0701. United Nations Development Programme. <u>https://www.unspsc.org/</u>

Appendix A: O*NET 27.0 Hot Technologies

Adobe Systems Adobe Acrobat Adobe Systems Adobe After Effects Adobe Systems Adobe Creative Cloud Adobe Systems Adobe Illustrator Adobe Systems Adobe InDesign Adobe Systems Adobe Photoshop ADP Workforce Now Advanced business application programming ABAP AJAX Amazon DynamoDB Amazon Elastic Compute Cloud EC2 Amazon Redshift Amazon Simple Storage Service S3 Amazon Web Services AWS CloudFormation Amazon Web Services AWS software Ansible software Apache Ant Apache Cassandra Apache Groovy Apache Hadoop Apache Hive Apache HTTP Server Apache Kafka Apache Pig Apache Solr Apache Spark Apache Struts Apache Subversion SVN Apache Tomcat

Apple macOS Atlassian Bamboo Atlassian JIRA Autodesk AutoCAD Autodesk AutoCAD Civil 3D Autodesk Revit Backbone.js Bash **Bentley MicroStation** C# C++ Cascading style sheets CSS Citrix Common business oriented language COBOL Computer aided design CAD software Confluence Dassault Systemes SolidWorks Database software Django Docker Drupal **Eclipse IDE** Elasticsearch Enterprise resource planning **ERP** software **Epic Systems** ESRI ArcGIS software Extensible markup language XML Facebook Geographic information system GIS software Git GitHub Go Google AdWords **Google Analytics**

Google AngularJS Google Docs Google Drive Healthcare common procedure coding system HCPCS Henry Schein Dentrix HubSpot software Hypertext markup language HTML IBM Cognos Impromptu **IBM Notes IBM SPSS Statistics** IBM WebSphere Integrated development environment IDE software Intuit QuickBooks JavaScript JavaScript Object Notation **JSON** jQuery JUnit LinkedIn Linux Marketo Marketing Automation Medical condition coding software **MEDITECH** software Microsoft .NET Framework Microsoft Access Microsoft Active Server Pages ASP Microsoft ASP.NET Microsoft ASP.NET Core MVC Microsoft Azure Microsoft Dynamics Microsoft Dynamics GP Microsoft Excel

Microsoft Exchange **Microsoft Office** Microsoft Outlook Microsoft PowerPoint Microsoft PowerShell **Microsoft Project** Microsoft SharePoint Microsoft SOL Server Microsoft SQL Server **Integration Services SSIS** Microsoft SOL Server **Reporting Services** Microsoft Visio Microsoft Visual Basic Microsoft Visual Basic for **Applications VBA** Microsoft Visual Basic Scripting Edition VBScript Microsoft Visual Studio Microsoft Windows Microsoft Windows Server Microsoft Word MicroStrategy Minitab MongoDB **MySQL** Nagios National Instruments LabVIEW NetSuite ERP Node.js NoSQL Objective C **Oracle Business Intelligence Enterprise Edition**

Oracle Fusion Middleware Oracle Hyperion Oracle Java Oracle JavaServer Pages JSP Oracle JD Edwards EnterpriseOne Oracle JDBC Oracle PeopleSoft Oracle PL/SQL **Oracle Primavera Enterprise** Project Portfolio Management Oracle software **Oracle Solaris** Oracle Taleo Oracle WebLogic Server Palm OS Perl PHP PostgreSQL Puppet Python **Qlik Tech QlikView** R React **Red Hat Enterprise Linux** Red Hat OpenShift Red Hat WildFly Relational database management software Ruby Ruby on Rails Salesforce software Salesforce Visualforce

SAP SAP Crystal Reports SAS Scala Selenium Shell script SmugMug Flickr Social media sites Splunk Enterprise Spring Boot Spring Framework Structured query language SQL Supervisory control and data acquisition SCADA software Swift Symantec Tableau Teradata Database The MathWorks MATLAB Transact-SQL Trimble SketchUp Pro Unified modeling language UML UNIX UNIX Shell Virtual private networking VPN software VMware Voice over internet protocol VoIP system software Wireshark Yardi software YouTube

Appendix B: O*NET 27.1 Hot Technologies

Technology skills marked with an asterisk (*) are newly added or designated in the 27.1 release.

Adobe Systems Adobe Acrobat Adobe Systems Adobe After Effects Adobe Systems Adobe Creative Cloud software* Adobe Systems Adobe Illustrator Adobe Systems Adobe InDesign Adobe Systems Adobe Photoshop AJAX Alteryx software* Amazon DynamoDB Amazon Elastic Compute Cloud EC2 Amazon Redshift Amazon Simple Storage Service S3 Amazon Web Services AWS CloudFormation Amazon Web Services AWS software Ansible software Apache Cassandra Apache Hadoop Apache Hive Apache Kafka Apache Maven* Apache Spark Apache Subversion SVN Apache Tomcat Apple iOS* Apple macOS Atlassian Bamboo Atlassian Bitbucket* Atlassian Confluence* Atlassian JIRA

Autodesk AutoCAD Autodesk AutoCAD Civil 3D Autodesk Revit Bash **Bentley MicroStation** Bootstrap* **C*** C# C++Cascading style sheets CSS Chef* Cisco Webex* Dassault Systemes SolidWorks Django Docker Drupal eClinicalWorks EHR software* Eclipse IDE Elasticsearch **Epic Systems** ESRI ArcGIS software Extensible markup language XML Facebook Figma* Git GitHub GitLab* Go Google Angular* Google Cloud software* **Google Docs** Google Sheets* Google Workspace software* GraphQL*

Hibernate ORM* HubSpot software Hypertext markup language HTML IBM DB2* **IBM SPSS Statistics IBM** Terraform* IBM WebSphere Informatica software* Intuit OuickBooks JavaScript JavaScript Object Notation **JSON** Jenkins CI* jQuery JUnit Kronos Workforce Timekeeper* Kubernetes* LinkedIn Linux Marketo Marketing Automation Microsoft .NET Framework Microsoft Access Microsoft Active Directory* Microsoft Active Server Pages ASP Microsoft ASP.NET Microsoft Azure software* Microsoft Dynamics Microsoft Excel Microsoft Office software* Microsoft Outlook Microsoft PowerPoint Microsoft PowerShell Microsoft Project Microsoft SharePoint

Microsoft SOL Server Microsoft SQL Server Integration Services SSIS Microsoft SQL Server Reporting Services SSRS* Microsoft Team Foundation Server* Microsoft Teams* Microsoft Visio Microsoft Visual Basic Microsoft Visual Basic for **Applications VBA** Microsoft Visual Studio Microsoft Windows Microsoft Windows Server Microsoft Word MicroStrategy MongoDB Node.js NoSQL Objective C Oracle Database* Oracle Java

Oracle Java 2 Platform Enterprise Edition J2EE* Oracle JavaServer Pages JSP Oracle PL/SQL Oracle Primavera Enterprise Project Portfolio Management Oracle SQL Developer* Perl PHP PostgreSQL Puppet Python Qlik Tech QlikView R React Red Hat OpenShift Redis* Ruby Ruby on Rails SAP software* SAS Scala

Selenium ServiceNow* Shell script Slack* Splunk Enterprise Spring Boot Spring Framework Structured query language SQL Swift Tableau Teradata Database The MathWorks MATLAB Transact-SQL Trimble SketchUp Pro TypeScript* UNIX UNIX Shell Vue.js* WordPress* Workday software* Yardi software Zoom*

Appendix C: Technology Skills and Tools Used Guidelines

A single technology title or can be presented in many forms on the web. These guidelines provide a standard format for these titles – addressing such issues as how to present acronyms and abbreviations, how to use capitalization and pluralization, and other formatting issues.

Before considering standardization and to ensure accuracy and consistency,

- Proprietary software objects require the inclusion of the manufacturer's name.
- For non-software objects, a generic object is preferred, without the use of a manufacturer's name. For example, instead of "AutoXray EZ-Scan 6000", the object should be "Automotive scanners," and rather than "Bobcats" the object should be "Endloaders."
- Avoid use of extra descriptive language. This often occurs when the words "with" or "for" are seen in the object title. (Exceptions are software objects such as CYMA IV Accounting for Windows, where the descriptive language is part of the product name.)

Preferred version	Non-preferred descriptive language	
Haga altimeters	Haga altimeters for measuring tree height	
IFT-Pro	IFT-Pro map database software	
Drafting triangles	Triangles for drafting	
Fieldwork water quality monitors	Water quality monitors for fieldwork	
Intravenous IV syringes	Syringe for use with IVs	
Leica Geosystems	AeroPlan software Leica Aeroplan LiDAR flight planning software	

Acronyms and Abbreviations

 All abbreviated forms will be expanded, using the same format as used by the UNSPSC – full translation followed by acronym or abbreviation. For software objects, company names that are used primarily in abbreviated form (e.g., IBM, SAS, BEA) are not translated. In addition, if a proprietary software product name is itself an acronym, do not translate. (Check company web sites for correct representation.) Periods, trademark symbols, parentheses and Inc. are not included.

Examples:

- Microsoft Visual Basic Scripting Edition VBScript (The Microsoft home site reveals the software is referred to by both the expanded version and the acronym.)
- o Computer aided design CAD software
- Four wheel drive 4WD vehicles
- DATAS for SAS

Capitalization

• T2s follow UNSPSC format – for generic titles, the initial letter of the first word is capitalized; lower case is used for remaining words. Proper nouns are capitalized (each word in title) or follow the manufacturer's style. All letters of abbreviations or acronyms are capitalized.

Examples:

- Reliability centered maintenance RCM software
- o Common business oriented language COBOL
- BEA WebLogic Server (The word "server" in this case is part of the product name, so it should be capitalized and singular.)
- Digital image printers
- ALK Technologies FleetSuite software

 (If the product contains many separately available components, "software" using lower case can be added to indicate the product. In this case, ALK Technologies FleetSuite includes ALK FleetSuite Tolls, ALK FleetSuite Directions and ALK FleetSuite Mapping.)
- Abacus Tax Software (In this case, the title, including "Software," is part of the product name, and so all should be capitalized.)

Inclusion of the generic term "software"

- The word "software" will be used when the object title provides a generic reference to multiple software products from a single manufacturer (e.g., SAS software). Use lower case "s."
- The word "software" will be used when referring to a generic type of software -- when the object is not the name of a specific software program (e.g., Accounts receivable software). Use lower case "s."
- The word "Software" will be used when it is part of a specific product or company name, as used by the manufacturer (e.g., Abacus Tax Software). Use upper case "S."
- The word "software" will not be used when the object is one specific software product of a particular manufacturer (e.g., Microsoft Word) and the word "software" does not appear in the product name.

Version Indicators

• Version indicators such as Corel WordPerfect Office 12 and Microsoft Office XP will not be included.

Software Company Names

• Include company titles such as Microsoft Word, Adobe PageMaker.

Pluralizing Titles

- Use plural titles for generic objects (e.g., Sledgehammers, Absorption equipment, Eye charts)
- Proper names for software are singular (e.g., Microsoft Word)

Other Considerations

- Remove commas from object titles.
 (For example, change "Adult blades, curved" to "Curved adult blades.")
- Avoid compound titles, splitting and rewording to form single objects. (For example, list two separate objects when more than one size or type of an object is described:

NOT:						
8 or 12 channel pipettes	41121508	Electronic multichannel pipetters				
RATHER:						
8 channel pipettes	41121508	Electronic multichannel pipetters				
AND:						
12 channel pipettes	41121508	Electronic multichannel pipetters				

• However, when a compound object can be linked to one commodity and is commonly sold and used as an integrated system, it is appropriate to retain it in the compound form. For example:

Wireless communication and satellite positioning tools	43233209	Location based messaging service platforms	43233200	Mobile messaging platforms
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- When there are multiple ways to spell a generic word (e.g., database or data base), rely on one dictionary source such as Merriam-Webster OnLine. In this case, the preference is for database. UNSPSC spelling that is different from preferred spelling will not be changed to agree with Technologies Skill or Tool Used.
- Convert non-ASCII characters to their ASCII equivalents.

Figure 1: Hot Technology Designation Graphic



Figure 2: In Demand Technology Designation Graphic

