## John Van Note

800 P St. NW, Apt.620 Washington, DC 20001 215.518.0823 ⊠ johnlvannote@protonmail.com https://github.com/JohnVanNote

## Experience

Mar. 2017 - Senior Software Engineer, Identity & Access Management, Ernst & Young (acquired from Current Sila Solutions Group Dec. 2019), Arlington, VA.

Technologies used: Java, Apache Tomcat, SQL, Vagrant, Git, Jenkins, AWS.

- o Lead the design and development of complex integrations with third-party Identity & Access Management (IAM) solutions, primarily leveraging Java using TestNG/EasyMock for unit testing, and Vagrant/Docker for integration testing.
- o Designed the high level architecture for a resume parsing application, following an MVC pattern using ReactJS for the front end, Spring Boot for the business logic, ElasticSearch for data storage, and Jenkins for build automation.
- o Implemented practice-wide code standardization practices including automation, code review methodology, telemetry, and testability.
- o Mentored and trained over twenty junior software developers including experienced hires.

Feb. 2016 - Software Support Engineer, Corporation Service Company, Wilmington, DE.

- Mar. 2017 Technologies used: Java/Groovy, Python, BASH, Apache HTTP Server, Apache Tomcat, IIS, Oracle WebLogic, Oracle Database, GitHub, VirtualBox.
  - o Designed and developed a Groovy-based application, which automated a previously manually-compiled monthly application performance index. The application aggregated data from multiple reporting tools leveraging the Splunk SDK for Java and reading from an Oracle 11g database backend.
  - o Engineered and supported the implementation of enterprise ETL and Business Intelligence Reporting tools across four environments, spanning more than fourteen application servers. Participated in planning, configuration, and troubleshooting of all server-side issues.
  - o Developed a solution to remediate application latency in an Apache Tomcat application by creating an extensible custom Python library to execute BASH commands on Linux servers.
  - o Authored a variety of BASH scripts to common Linux/Solaris server issues.

## Education

Sep. 2008 - Bachelor of Science in Business Administration, Minor in Computer Science, Drexel Univer-Jun. 2013 sity, Philadelphia, PA, 3.59 GPA.

## Technical Tools

- o **Programming/Scripting Languages**: Java, Groovy, Python, C/C++, BASH, VBA, JavaScript, PowerShell.
- o Development Tools: Git/SVN, Vagrant, Jenkins, Maven/Ant, IntelliJ/Eclipse, iTerm 2.
- o Web Servers: Apache HTTP Server, IIS, Apache Tomcat, Oracle WebLogic.
- o Databases: Oracle, MySQL, Amazon Aurora.