## (908) 300-7887 ⋈ me@davidqsevilla.com in david-sevilla

DQSevilla

[JS]

[Python]

# David Sevilla

### Education

Aug 2016 – May 2020 B.S. Computer Science, Stevens Institute of Technology, Hoboken, NJ.

**Minor** in Pure and Applied Mathematics.

- GPA: **3.76/4.0**. Dean's list since Fall 2016.
- President of Upsilon Pi Epsilon (Computer Science Honors Society).
- Accepted for M.S. in Computer Science (accelerated): Jan 2020 Dec 2020.

## Experience

Jun 2019 - Aug 2019 Software Engineer, JPMorgan Chase, Jersey City, NJ.

Created a dashboard for weekly financial forecast validation.

- Augmented a RESTful web service with Spring Boot and Hibernate. [Java, SQL]
- Designed responsive web pages and modular components using React.
- Migrated the code base into distinct micro-services, and deployed with Cloud Foundry.
- Engaged in fully agile development process with business-user interaction. Ultimately saves 6 hours of manual effort per week.

Jun 2018 - Aug 2018 Software Engineer, JPMorgan Chase, Jersey City, NJ.

Provided transparency for *calculation data* to users of a financial stress event simulator.

- Implemented a Hadoop big data pipeline using Spark and Impala.
- Created a **REST**ful web service in **Flask** and visual calculation tree. [JS, Python]
- Integrated code base with existing simulator project and services. [Java, Bash, SQL]

Sep 2017 – Present Course Assistant, Stevens Institute of Technology, Hoboken, NJ.

- Holding office hours, lab hours, and lectures, and both grading and designing assignments.
- Worked in both theoretical and programming-heavy computer science courses.

## Projects

Spring 2018 Virtual Memory Simulator, CS 492 Operating Systems, Stevens.

- Simulates various page replacement algorithms and general memory access.
- Designed efficient, extensible data structures to logically maintain memory state.
- Captured performance analytics and automated algorithm comparison testing.

Spring 2017 Word Crimes, DuckHacks, Stevens.

- Challenging word association game. Won Best Overall.
- Custom word vector clustering algorithm, built on top of Google's word2vec.
- Clean, minimalist, mobile-first front-end design.

### Relevant Coursework

Computer Science Advanced Data Structures and Algorithms, Operating Systems, Concurrent Programming, Machine Learning, Agile Development, Relational Databases, Web Development.

Mathematics Discrete Mathematics, Linear Algebra, Probability and Statistics, Abstract Algebra.

### Skills

Languages Java, Python, C, JavaScript, OCaml, Bash, HTML, CSS/SASS, SQL

Frameworks Express, React, Spring Boot, Flask, NumPy, Pandas

Technologies GNU/Linux, Git, Node, Cloud Foundry, Hadoop, Spark, MongoDB