JESSE BARTOLA

jrbartola@gmail.com | 145 Commonwealth Ave, Amherst, MA | 862-485-4641 github.com/jrbartola | jessebartola.com

EDUCATION

Computer Science, Mathematics (B.S.)

University of Massachusetts Amherst

3.92 GPA *May 2019*

Notable Coursework

Artificial Intelligence, Algorithms, Mobile Health Sensing and Analytics, Operating Systems, Digital Forensics, Software Engineering

TECHNICAL SKILLS

Proficient: Java, Scala, Python, Javascript, SQL, HTML, CSS **Experience:** Go, C++, C, iOS (Swift), MongoDB, LaTeX

JOB EXPERIENCE

Software Engineer Intern

Google, LLC

5/18 - 8/18

- Assisted the Site Reliability team in building a user interface that extends a command-line tool for their version management software
- Developed loosely-coupled indexing services that concurrently stream database updates to a system monitoring dashboard
- Engineered mock testing utilities to ensure security credentials are enforced when issuing write queries from the UI

Scala Web Developer

University of Massachusetts

9/17 - 5/18

- Augmented the existing application website for MS and PhD Computer Science admissions
- Utilized Scala's concurrency model to minimize data request latency
- Optimized system architecture by refactoring relational database design patterns

Teaching Assistant

University of Massachusetts

9/16 - 5/18

- Oversaw the curriculum and administration for the Programming Methodology course
- Collaborated with course instructors in teaching concepts derived from the functional programming paradigm using Scala
- Responsible for orchestrating class discussion sections and holding weekly office hours

Software Engineer Intern

Charles River Analytics, Inc.

5/17 - 8/17

- Aided in the full-stack development of a React.js web application designed to detect system hardware failures onboard ships in the Navy
- Formulated Bayesian Network models for hardware fault detection using the Figaro probabilistic programming package for Scala
- Integrated a sandbox environment for testing of observation patterns against classification algorithms to ensure accurate and optimal performance

INDEPENDENT PROJECTS

Medicus 10/16

- Led a team of students in engineering an iOS application employing machine learning and image recognition to diagnosis skin conditions within a predetermined confidence interval
- Developed unique probabilistic models through the use of Clarifai's image recognition API to accommodate the identification of common skin ailments

HONORS/AWARDS

3rd Place

2015 Hack UMASS

Worked with a team of students in assembling an iOS application through rapid prototyping, utilizing Arduino sensors to monitor multiple sclerosis symptoms in patients