Ritwik Dutta

linkedin.com/in/ritwikduttausa/ ritzymail@gmail.com

Summary

- Looking for a full-time position in 2020
- Experienced in full-stack software development.
- University of Massachusetts Amherst, Class of 2020, BS in Mathematics, Minor in CS
 - Degree Concentrated in Statistics and Applied Math

Skills

Apple

• Programming Python, Java, C/C++, PostgreSQL, Redis

Data Science
 Tableau, Splunk, Matlab, NumPy, SciPy, Spark, JupyterHub

Web Development HTML/CSS, JavaScript, jQuery, Bootstrap, Flask, Vue, REST design

• IDEs/VCS Visual Studio, Git, Eclipse, IntelliJ, PyCharm

Deep Learning Keras, Tensorflow

apple.com

Professional Experience

Jul 2020 - Present

May - Aug. 2019

May - Sept. 2018

Languages used:
Python, Scala

May - Sept. 2018 May - Sept. 2017

- Machine Learning Engineer for DMLI
- Data Science Intern: Worked in the Siri Advanced Development Group and created a streamlined system for analyzing machine learning data and collecting metrics to be used for ML model improvements.
- Software Engineering Intern: Created a platform for analysis of hardware data, visualization of key information, and collection & collation of data from various internal sources to provide a centralized, easy-to-access data store.
- Software Engineering Intern: Created a visualization dashboard to highlight software quality and test status across company-wide projects.

Nod Labs nod.com May - Aug. 2016

Languages used: C++, WinAPI, Python

- Extended Nod's robotic testing platform for Virtual Reality tracking sensors by adding variable-speed movement and recorded motion playback.
- Created C++ plugins that allowed product extensibility to the OSVR and Unreal platforms using the DirectX and Unreal Engine standard libraries.
- Presented work to executive management of partner company.

- Tested a virtual-machine based platform that allowed applicants to demonstrate their knowledge of algorithms and proficiency in multiple programming languages to potential employers.
- Solved test problems and analyzed their effectiveness to help increase test quality.

Academic Research

Carnegie Mellon University Summer 2015

Analyzed IEEE Xplore citation data to determine fairness of scientific collaboration networks in academic conferences.

Paper: http://ritwikd.com/assets/pdf/cmupaper.pdf

Georgia Institute of Technology Summer 2014

Developed a smart-home sensor-based monitoring and database infrastructure for long-term care of patients with disabilities.

Paper: http://ritwikd.com/assets/pdf/gtconf.pdf Software: https://github.com/ritwikd/gt-dashboard

Relevant Coursework

Discrete Math Statistics I & II Multivariable Calculus I & II **Differential Equations** Linear Algebra I & II Numerical Methods Computational Probability

Group Theory

Mathematical Modeling

Functional Programming Computer Architecture Intro to Data Structures and Algorithms Algorithms II **Technical Writing** Introduction to Linear Regression Statistical Computing

Projects

•	PiMuPhi	Real-time audio visualization with RGB lighting.	<u>GitHub</u>
•	SummonBot	Reddit scanner to notify users when mentioned.	<u>GitHub</u>
•	K.A.R.E.	GitHub recommendation engine.	<u>GitHub</u>

Personal

- American citizen, native English speaker.
- Bay Area native