Aidan Fitzgerald

Education _

Datto

Cornell University, College of Engineering

Ithaca, NY

B.S. IN COMPUTER SCIENCE, GPA: 3.721, DEAN'S LIST (2017, 2018)

 Relevant Courses: Data Structures and Functional Programming, Designing Technology for Social Impact, Computer Graphics, Embedded Systems, Digital Logic and Computer Organization, Networks, Discrete Structures, Introduction to Analysis of Algorithms, Introduction to Entrepreneurship for Engineers, Object-Oriented Design and Data Structures – Honors, Linear Algebra, Machine Learning May 2020

Work Experience _____

SOFTWARE ENGINEERING INTERN, DATTO SAAS PROTECTION/BACKUPIFY

Boston, MA

SOFTWARE ENGINEERING INTERN, DATTO SAAS PROTECTION/DACKUPIFY

June - August 2018

- Collaborated with a Scrum team to help migrate the Backupify web application to Datto's single sign-on system.
- Fixed vulnerabilities to help bring Backupify into compliance with SOC 2.
- Programmed in Ruby, Scala, and PHP using the Rails, Akka, and Symfony web frameworks.

Department of Computer Science, Cornell University

Ithaca, NY

TEACHING ASSISTANT, OBJECT-ORIENTED DESIGN AND DATA STRUCTURES - HONORS

August - October 2017

- · Administered weekly office hours where students could get help with homework problems, understanding concepts and skills.
- · Graded three assignments by finding errors in students' code using the Eclipse JUnit plugin and built-in debugger.

Morgan Stanley New York, NY

Summer Analyst, Enterprise Infrastructure

July – August 2016

· Built a distributed file system using EncFS, designed to meet regulatory standards for encrypted public cloud storage.

Social Stewardship _____

Cornell CS+Social Good

Ithaca NY

FOUNDER & Co-President

August 2017 – present

- · Plan two events about technology and social issues in collaboration with Women in Computing at Cornell (WICC).
- Work with the non-governmental organization Ascoderu to develop Lokole, a Raspberry Pi-based device that enables residents of rural areas to communicate via email affordably.
- · Co-teach a class for middle and high school students about designing technology for social impact.

Hackathons & Projects _____

Lokole Ithaca, NY and Remote

CORNELL CS+SOCIAL GOOD AND ASCODERU

May 2018 – present

• Develop an Ansible playbook to install and configure the Lokole software on Internet-in-a-Box.

Popcoin Ithaca, NY

Winner, Cornell Fintech Hackathon

September 2018

• Mobile application designed to encourage wider use of banking systems in Peru by rewarding users for saving money.

MPower Ithaca, NY

HONORABLE MENTION, CORNELL HEALTH TECH HACKATHON

March 2018

· Chatbot that evaluates users for signs of depression based on a question-and-answer flow, implemented using Dialogflow.

Hilton Latitude Ithaca, NY

HONORABLE MENTION, HILTON × CORNELL HOSPITALITY HACKATHON

October 2017

• Electronic wristband that connects travelers to the local emergency response system even in places with poor cellular service.

Piecewise Linear Regression

SIDE PROJECT September 2017

• MATLAB implementation of a dynamic program to find the sequence of line segments that best fit a set of 2-D points.

September 21, 2018 Aldan Fitzgerald · Résumé