Cameron Hudson

MS Software Engineering Carnegie Mellon University

- M CameronHudson8@gmail.com
- 484-888-0588
- Mountain View, CA
- CameronHudson8.com
- linkedin.com/in/CameronHudson8
- O github.com/CameronHudson8

Summary

- Seeking full-time position in DevOps or back-end development. Available January 2020.
- Experience with full-stack web development, Docker containers, Kubernetes, and Apache Kafka.
- Employs best practices of object-oriented design, including design patterns and SOLID principles.
- Exercises test-driven development and agile software development practices.

Professional Experience

Software Engineering Intern

SFO Airport, Information Technology and Telecommunications

San Francisco, CA Jun 2019 - Aug 2019

- Supported initial rollout of mobile app backend on AWS Elastic Kubernetes Service.
- Developed on Kubernetes in DevOps style, creating Docker images and Kubernetes resources as necessary.
- Wrote multithreaded acceptance test suite for invokation during continuous integration and deployment.
- Configured Docker images for Kafka Connect, Schema Registry, Postgres to persist Kafka streams to storage.

MS in Software Engineering begins

Chemical Process Engineer 2

Princeton, NJ Axens North America Jul 2016 - May 2017

Lautomated pressure containment calculations with Visual Basic, improving safety and saving manhours.

Chemical Process Engineer 1

Amec Foster Wheeler

Hampton Township, NJ Jan 2013 - Mar 2016

Leveraged Visual Basic to assemble and format 120-sheet Excel file, permitting on-time delivery to client.

Academic Experience

Teaching Assistant

Mountain View, CA Sep 2019 - Dec 2019

Foundations of Software Engineering, Carnegie Mellon University

- Mentored 3 teams of 4-5 students on their semester-log journeys to produce full-stack web applications.
- Met weekly with each team to discuss iteration progress, observe product demos, and provide feedback.
- ot Held interactive presentation sessions on tools and practices essential to success in the industry.

Design Patterns Web Applications

Mountain View, CA Jan 2019 - May 2019

Software Architecture and Design, Carnegie Mellon University

- Studied the 23 canonical design patterns by implementing them in Java with real-world examples.
- Presented assignments, including class diagrams, code, and results, via user-friendly Java Spring web apps.
- Lapplied design patterns during team project to create an online store from React and Java Play Framework.

Education

MS, Software Engineering, 3.45 GPA

Carnegie Mellon University, Silicon Valley

BS, Chemical & Biomolecular Engineering, 3.39 GPA

Johns Hopkins University

Mountain View, CA Aug 2018 - Dec 2019

Baltimore, MD Sep 2008 - May 2012