Joshua Keating

https://joshuakeating.com

Email: josh.keating7@gmail.com Github: github.com/joshkeating

Mobile: [REDACTED]

About

• I'm passionate about using software development and data science to solve complex problems in a functional way to better my life and the lives of others.

EDUCATION

• University of Washington

Seattle, WA

Expected Bachelor of Science in Informatics (junior)

2015 - 2019

- Relevant Coursework (Informatics): Relational Databases, Networks and Distributed Applications, Information Assurance & Cybersecurity, Population Health Metrics, Intellectual and Technical Foundations.
- Relevant Coursework (Computer Science): Data Structures and Algorithms, Linux and C Programming, Computer Programming I,II
- Awards: Informatics Hackathon (2nd place), INFO 200 project fair (Best Implemented)

EXPERIENCE

• Gulfstream Aerospace

Savannah, GA

Software Developer Intern

Jun 2017 - Sep 2017

- **Developed**: Built and supported software used for CAD data management and collaboration between engineering teams. Implemented a data validation tool (Excel Plugin) with VB and SQL that helped streamline minor SQL database changes and ensure data integrity.
- Learned: Agile/Waterfall hybrid development principles, how to articulate decisions made during development in design meetings. Worked collaboratively on production software solutions and databases using version control and distributed database tools.

Projects

- Professor Picker: Open source web application for comparing University of Washington professors against each other by average GPA by class. Built using R to crunch the data, plotly to create dynamic plots, and the Shiny web framework for reactive web backend.
- ACA Repeal Visualization: Data visualization analyzing the effects of the proposed Affordable Care Act repeal. Using R, applied data science techniques to a large propriety dataset of US health care spending to create an alluvial plot.
- **Personal Website**: Designed and implemented a responsive personal website using the Bootstrap framework, HTML, and CSS. Hosted on an Amazon S3 instance.
- Mexico City Policy Analysis: Web application that analyses the effects of the Mexico City policy on women's reproductive health in Sub-Saharan African countries using United Nations data sets, and web scraped data. Built with R and Shiny.
- Linux Hobbyist Programming: Active user and contributor of open source software, written a number of shell scripts and functions to improve work flow and performance on my system.

Programming Skills

• Languages: Java, VB.NET, SQL, R, HTML, CSS Technologies: AWS, Shell, Git, TFS, Shiny