Noah L. Alderton

contact@noahalderton.com • (317) 759-9855 • Seattle, WA noahalderton.com • github.com/nalderto/ • linkedin.com/in/noahalderton/

Education

Purdue University

August 2017 - May 2021 • GPA: 3.69/4.00

Bachelor of Science in Computer Science and Data Science Bachelor of Arts in Political Science

Experience

Software Engineer - Salesforce

June 2021 - Present • Seattle, WA

 Maintain and continue feature development of Pardot assets including landings pages, form handlers, and forms.

Software Engineer Intern – Salesforce

Summer 2020 • Atlanta, GA

- Fixed various bugs dealing with API parameters, email databases, and search engine keywords in Pardot, which was built with PHP and Symfony
- Implemented Saleforce SSO OAuth authentication and added Block Editor support to the Pardot plugin for WordPress, using PHP and JavaScript

Software Engineer Intern - Grainger

Summer 2019 • Chicago, IL

- Developed an iPhone printing application using React Native to reduce time needed for KeepStock representatives to replace stockroom item labels
- Created an automated benchmarking tool for Teradata databases to eliminate the dependence on preexisting data to run benchmarking queries
- · Migrated Analytics team's Python 2 codebase to Python 3

Software Developer Intern - UnitedHealthcare

Summer 2018 • Indianapolis, IN

- Corrected front-end defects on the UHC Motion's ASP.NET website
- Built a database monitor using the .NET Framework to notify administrators of database issues via email or text messaging

Lecturer – Purdue University

Fall 2019 • West Lafayette, IN

 Lecturer for CS 193: Tools, where I taught students the tools of software development including git, terminal, and debugging.

Undergraduate Teaching Assistant - Purdue University

Fall 2018 - May 2021 • West Lafayette, IN

- Assist students during labs and grade assignments for Computer Science Tools, C Programming, and Systems Programming courses
- Developed Python modules for Introduction to Political Analysis course to teach students textual analysis through web scraping.

Projects

Sentiment Analysis on Supreme Court Confirmation Hearings

• Research project to study the factors that influence variation in Senator sentiment during Senate hearings for Supreme Court Nominees.

Officium

- React web app that manages applications for job seekers
- Allows users to compare potential jobs by cost of living, crime, traffic, etc.
- My role was both Scrum Master and developer on our team of six

Languages

- Python
- Java
- C/C++
- JavaScript
- PHP
- · HTML/CSS
- R
- SQL

Frameworks

- React
- React Native
- Vue
- Flutter
- Symfony

Relevant Courses

- · Data Structures & Algorithms
- Systems Programming
- Data Mining and Machine Learning
- Software Engineering
- Software Testing

Leadership

- Purdue CS Undergraduate Student Board
- · Hello World Hackathon Mentor
- Purdue IEEE Code Café Mentor

Activities

- BoilerMake VI Hackathon
- Hello World Hackathon

Accomplishments

- 1st place Liberal Arts
 Oral Presenter at Purdue
 Undergraduate Research
 Conference
- ACM Undergraduate Teaching Assistant Award
- Outstanding Service to the CS Department
- Office of Undergraduate Research Scholar
- 1st Place in SigAPP Challenge