John Bucher

Littleton, CO | johnbucherCS@gmail.com | https://johnbucher.me/

Work Experience

Lockheed Martin, Littleton, CO Senior Software Engineer, 2022 – Present Software Engineer, 2020 - 2022

July 2018 – Present

Associate Software Engineer, 2018 – 2020

- Design, develop, and maintain web-based applications used by various agencies of the US Government.
- Act as Scrum Master to facilitate developers towards task completion, coordinate with other teams, and communicate with stakeholders.
- Effectively coordinate and collaborate with numerous teams and individuals across Lockheed Martin, subcontractors, and the US Government.
- Lead, perform, and communicate important baseline upgrades to ensure transition ease and effectiveness.
- Perform continuous learning to shore up program areas of expertise.
- Stack mainly consists of Angular/Typescript and Spring/Java among other various languages.

Computer Aid, Inc., Harrisburg, PA

May 2017 – August 2017

Software Development Intern

- Created and maintained relational databases and web-based applications such as E-commerce websites.
- Inspected, documented, and aided in the knowledge transfer process of professional Computer Aid, Inc. applications through interviews and collaborations with the developer teams.

Education/Skills

University of Colorado Boulder, Boulder, CO

January 2021 - Present

Degree: Master of Engineering, Major: Engineering Management; GPA: 4.0 / 4.0 index

Shippensburg University, Shippensburg, PA

August 2014 - June 2018

Degree: Bachelor of Science, Major: Computer Science; GPA: 3.476 / 4.0 index

Member of the Honors Program, Computer Programming Team

Programming languages/technologies: Angular, Typescript, Javascript, HTML, CSS, Java, Spring, SQL, Node.js, C#, C, .NET Framework, Ruby, Ruby on Rails, Python, SQL Server, and Agile Software Development

Research Experience

"The Prevalence and Impact of the "QWERTY Effect" on the Russian language."

- Text-based analysis of Russian characters over time using a dataset of 74 million names grouped by birth year to observe if the introduction of the electronic keyboard has influenced the Russian language in similar patterns that have been observed in Roman-character languages. (January 2017 December 2017)
- "Best Senior Research Project" awarded by the Computer Science department
- "Honorable Mentions: Best Senior Research Project" awarded by the Honors Program