Parker Lougheed

parkerlougheed.com

Github

github.com/parlough

LinkedIn

linkedin.com/in/parkerlougheed

Email

parkerlougheed@gmail.com

Phone

(952) 201-4257

Software Engineer Advocate && Educator

A software engineer with lots of experience working in teams and in a variety of specializations with a passion for open source development and communities. Is particularly attracted to the education and documentation of programming languages and computer science in general, as well as the implementation of those languages.

Outside of computer science, he has a passion for education of all types and moving pedagogy forward through technology. He is also currently progressing as a Chinese learner, resulting in an interest in internationalization and increased inclusion in software development.

Education

University of Wisconsin - Madison | 2017 - 2020 Bachelor of Science in Computer Science

Minor GF

East Asian Studies 3.771/4.000

Employment

Epic Systems | June 2020 - April 2021 Software Developer

Worked as a software developer creating a self service data analytics tool using C#, JavaScript, SQL generation, as well as MUMPS for integration with other databases.

UW - Madison CS Department | Spring 2020
Intro to Computer Systems Peer Mentor

Worked as a peer mentor - creating assignments, grading scripts, instructional videos, and helping students.

UW - Madison CS Department | Fall 2019 Computer Sciences Learning Center Peer Tutor

Worked as a tutor for introductory CS classes relating to Java, Python, OOP, data structures, and data science.

iD Tech Camps | Summer 2019
UW-Madison - Lead Instructor

Worked as the lead instructor teaching kids of various ages and levels programming and technological concepts.

Skills

Programming Languages

Dart, Java, Kotlin, JavaScript, TypeScript, C#, C, Swift, Python, Rust, C++, Groovy, x86/MIPS/RISC-V Assembly, MUMPS

Frameworks and Libraries

Solid, Flutter, Svelte, Vue, Angular, AngularDart, React, gRPC, OpenGL, JUnit, Netty, ASP.NET, Guice, Guava, ASM

Tools and Software

Git, Unix, SQL, CI/CD, Gerrit, SVN, Gradle, Maven, Node, Decompilers, Jetbrains IDEs, Google Cloud, Visual Studio

General

Static Analysis, Compilers, Teaching, OOP, Documentation, Systems Programming, Operating Systems, PL Design, Open Source, Game Dev, Chinese, Video Creation, First Aid