Ryan Lehmer

Software Developer

Highly motivated and task-driven professional that has a passion for problem-solving and complex problems. Possessing a Bachelor's degree and a hunger to learn from industry professionals.



rwlehmer@gmail.com



(925) 323-8434



Walnut Creek, United States



linkedin.com/in/ryan-lehmer-831152251



github.com/NotEnoughChara ct

SOFT SKILLS

Growth Mindset

Communication

Agile Methodology

Detail Oriented

Enthusiastic

Time Management

Problem-solvina

INTERESTS

Gaming

Tennis

Artificial Intelligence

EDUCATION

Computer Science

California State University, Chico

08/2020 - 12/2022

Computer ScienceDiablo Valley College

08/2016 - 05/2020

TECHNICAL SKILLS

Programming Languages

Java, C++, C, C#, Python, HTML, CSS, BASH, SQL, JavaScript

Operating Systems

UNIX/Linux, Windows 10

Software

MS Office, Microsoft SQL Server, VirtualBox/VmWare

Tools

VI, VIM, Terminal, Visual Studio, Docker, Git

CLASS PROJECTS

Software Engineering

 Collaborated with a team of 5 to implement a scheduler for classes that scrapes the school website and gives you options of schedules.

GPA: 3.366/4.0

UX

Helped design a cooking website that allowed for the searching and adding of recipes.

Compiler Construction

Created a complete scanner and a parser from scratch for a C based language written by Tyson Henry (CSUC CS department head), which then used C++ code to run.

Shell Programming

 Designed and implemented a program using Python and BASH to periodically backup files to a cloud server.

Senior Project

Worked solo to create a 2d scroller game in Unity using C# for the scripts.

ACTIVITIES AND CLUBS

Twitch Hackathon hosted by Year Up (11/2019)

Collaborated with a team of 4 to create a poll widget using HTML and CSS.

Association for Computing Machinery (ACM) (08/2020 - 05/2021)

A club for working on problem solving

International Collegiate Programming Contest (ICPC) (04/2022)

Collegiate coding competition for problem solving

Usr0 (08/2022 - 12/2022)

A club for working on the cybersecurity fundamentals and hearing from speakers periodically