WSU Libraries Accessibility Team



Names:

Trent Bultsma Reagan Kelley Marisa Loyd

Mentor:

Ananth Jillepalli

Cover letter

September 9th, 2022

Talea Anderson

WSU Libraries

Washington State University

Dear Talea,

Our team is really looking forward to meeting with you in the coming week to discuss the details of the WSU Libraries Accessibility Project. The intent of this document is to give you a brief introduction to each of our team members. The following pages will outline the training, skills, and relevant experiences of each team member.

Yours truly,

WSU Libraries Accessibility Team

Trent Bultsma

Education

Washington State University

- 3.96 GPA
- Computer Science major
- Computer architecture
- Software engineering principles
- Automata & formal languages

Whatcom Community College

- 4.0 GPA
- Math tutor
- Running Start
- Associates in Arts & Science
- Object oriented programming

Sehome High School

- 4.0 GPA
- FRC robotics club programming team lead
- AP Computer Science



Work Experience

Schweitzer Engineering Laboratories

- Software engineering intern
- Circuit board factory automation

Skills

- Python
- C#
- Java
- Github
- Unity game engine

Other Interests

- Bible study
- Watching movies
- Talking with friends

Reagan Kelley

Education

Washington State University

- 3.92 GPA
- B.S in Computer Science
- B.A in Philosophy
- Delta Upsilon Fraternity, VP of Academic Excellence
- ASWSU Associate Justice
- Captain of the Ethics Bowl Team
- VP of Philosophy Club

Union High School

- 3.97 GPA
- Networking Club President
- First Robotics
- Football

Work Experience

WSU GSUR Research Assistant

- Gerontechnology
- Undergraduate research
- Machine Learning
- Fullstack application development



Skills

- C/C++,
- C#,
- Python
- Java
- Haskell
- SQL
- OpenGL

Other Interests

- Rugby, Jiu Jitsu, Weightlifting
- Language Exchanges
- Travel

Marisa Loyd

Education

Washington State University

- Computer Science Major
- Mathematics Minor
- Professional skills in computing and engineering
- Software engineering principles
- Automata & formal languages

Arizona State University

- Mathematics Major (Transferred)
- Advanced Calculus
- Computer Hardware
- Computer Science Java & C
- Phi Sigma Pi National Honor Fraternity

Grays Harbor Community College

- Associate of Arts in Mathematics
- Tutor for grade school kids

Hoquiam High School

• Tutor for grade school kids



Work Experience

No relevant work experience

Skills

- C/C++
- Java
- Mathematics

Other Interests

- Crochet
- Scooby Doo
- Dirt track car racing
- Listening to music
- Reading