

TLDWorkerBee



Team: Austen Christensen, Morgan Lovato, Wei Song
Sponsor: Harlan Mitchell - Honeywell
Mentor: Austin Sanders

Team Inventory

October 8, 2018

Overview: The purpose of this team inventory document is to introduce the members of our team. The following pages briefly outline the training, skills, and relevant experience of each team member.

Austen Christensen

Major: BS Computer Science
Mathematics Minor



Hometown: Surprise, AZ

Education:

- Sunrise Mountain High School – Aug '07 – May '11 – Peoria, AZ
- Glendale Community College – Aug '11 – May '13 – Glendale, AZ
- Northern Arizona University – Aug '15 – May '19 – Flagstaff, AZ
 - a. Computer Networks
 - b. Parallel Programming

Work Experience: No technical work experience only managerial experience with Student Activities.

Skills:

- **Parallel Programming** – Acquired knowledge of using multiple threads from Senior elective.

Other Interests:

- Dedicated to the advancement of space exploration.

Morgan Lovato

Major: BS Computer Science

Hometown: Phoenix, AZ



Education:

- University High School Of Tolleson – Aug '10 – May '14 – Tolleson, AZ
 - a. GPA: 3.3
- Northern Arizona University – Aug '14 – Dec '19 – Flagstaff, AZ
 - a. Principles of Databases Systems
 - b. Software Engineering

Work Experience: No technical work experience.

Skills:

- **Database Knowledge** – A comprehensive understanding of relational database- structures, relationships, referential integrity

Other Interests:

- I enjoy learning about psychology - it was my major before computer science.

Wei Song

Major: BS Computer Science

Hometown: Foshan, China



Education:

- Jinan University – Sept '15 – June '17 – Guangzhou, China
- Northern Arizona University – Aug '17 – May '19 – Flagstaff, AZ
 - a. Parallel Programming
 - b. Software Engineering
 - c. Computer Graphics
 - d. GPA: 3.85/4.0
- University of California, Berkeley – June '18 – Aug '18 – Berkeley, CA
 - a. Artificial Intelligence
 - b. User Interface

Work Experience:

- Research Assistant, Ecolab @ NAU, Built EcoPAD system, an ecological platform for data assimilation and forecasting in ecology
- Teaching Assistant of Physics 161 & 262

Skills:

- Proficient in: Java, Javascript, HTML, CSS
- Familiar with: C, C++, Python, SQL, Cuda, Prolog, Scheme, Swift, PHP
- Development Tools: Eclipse, Android Studio, Xcode, Docker, Django, TensorFlow, LaTeX, Git, etc ...
(all from coursework or self-learning)

Other Interests:

- Play games on my xbox