

alxdttn@umich.edu | 810.493.2649 1506 Gilbert Ct. • Ann Arbor, MI 48105

# **EDUCATION**

### **UNIVERSITY OF MICHIGAN**

**BS IN COMPUTER SCIENCE** 

Expected Apr 2019 College of LSA Major GPA: 3.0

#### BS IN ID PHYSICS

Expected Apr 2019
Conc. in Quantum Computing
College of LSA
Major GPA: 3.3

### LINKS

Github: alxdttn LinkedIn: alxdttn BitBucket: alxdttn

### COURSEWORK

Advanced Object-Oriented Programming Operating Systems
Artificial Intelligence
Quantum Info. Theory & Computation
Modern Physics
Methodology of Theoretical Physics
Intermediate/Advanced Mechanics
Quantum Mechanics I/II
Solid State Physics
Calculus I/II/III/IV
Matrix Algebra
Partial Differential Equations
Differential Geometry
Japanese (2 years)

# LANGUAGES & SKILLS

C++ • C • Python • Java VimL • Soar • LEX • Bash Elm • JavaScript • FORTRAN Unity • C# • HTML

MS Office (Word/Excel/Powerpoint) Vim • MSVS • Eclipse • PyCharm Windows 8/10 • UNIX/Linux (RedHat/Ubuntu/Arch) Gradle • Maven

# **WORK EXPERIENCE**

### **SOAR AUTOMOTIVE** | SOFTWARE ENGINEERING INTERN

Child Company of Soar Technology Ann Arbor, MI | July 2017 - Aug 2017

• Worked on an online interface that communicated the vehicle Al's current knowledge base, predictions, and reasoning in an easily human-accessible manner in real-time. [Elm & JavaScript]

### **SOAR TECHNOLOGY** | Software Engineering Intern

Ann Arbor, MI | May 2017 - Aug 2017

- Developed and tested a real-time workload monitoring/analysis/balancing system using multiple biometric trackers [Java]
- Ran data analysis on large biometric data sets using a variety of statistical and ML techniques [Excel & Python]
- Debugged machine vision application for use on autonomous robotic vehicle [C]
- Made multiple map-based Augmented Reality demos for ODG R6 Smart Glasses [Unity & C#]

### GLOTZER GROUP | RESEARCH ASSISTANT

Ann Arbor, MI | May 2016 - Apr 2017

- Implemented a novel ML algorithm for point clustering on n-dim manifolds homeomorphic to a sphere [Python]
- Extended existing visualization software to allow for custom mouse & keyboard interfaces [Python]
- Implemented custom templated containers library optimized for space efficiency for use in highly parallelized particle simulations [C++]

### PROJECTS & RESPONSIBILITIES

### ESCHER HOUSE CO-OP | HEAD OF MAINTENANCE

Ann Arbor, MI | May 2016 - Jan 2018

- Addressed maintenance concerns for a house of approximately 140-150 people
- Led and managed a small team of peers to fix any issues relating the appliance failure, utility issues, and plumbing, heating and electrical problems
- Attended and presented at monthly meetings with other house officers and members to present issues and hear concerns
- Planned organized and led a \$3k renovation of 500ft<sup>2</sup> communal recreation area, including subfloor replacement, drywall replacement, and ceiling repair

#### **COURSE PROJECTS** I STUDENT

- Designed and implemented a multi-thousand line aquatic warfare game/simulator to demonstrate Design Pattern usage and Extendable Code [C++]
- Implemented an AI that solves Geometric Analogy Problems using Machine Vision combined with basic AI techniques [C++ & Python]
- Implemented various components of Operating Systems such as:
  - A threading library built off of the ISO C's ucontext type
  - A pager that managed an applications' virtual address space
  - A threaded file server using C-style sockets to manage file read/write requests from multiple clients at once