

Benjamin T. Lenington

lenington@wisc.edu

(612) 655-2328

BenLenington.com

Education:

University of Wisconsin - Madison

Sept 2015 - May 2018

- Major: Computer Science - Bachelor of Science

Purdue University

Sept 2014 - May 2015

- Major: Computer Science

Technical Skills:

- C#, C++, C, Java and Python
- Experienced with Android development, Hadoop, Hive, Apache Sqoop, Xamarin, HTML, CSS, Flask, Bootstrap, and Selenium

Relevant Experience:

Intuit - Software Engineering Intern (Mountain View, CA)

May 2017 – Aug 2017

- Our team utilized Hadoop, Hive and Apache Sqoop to extract, convert and securely transfer customer financial data from Mint, TurboTax, QuickBooks and other products into a centralized Hadoop database for analysis and long-term storage
- Developed an analytics tool and UI from the ground up to detect and quickly diagnose errors in the data ingestion process
- This tool also integrated a custom database to store statistics and analyze historical trends to predict future errors

UniCade Project (Independent Project)

Jan 2010 - Mar 2017

- UniCade seamlessly integrates game consoles from several generations into a unified interface designed from the ground up in C#, as well as a companion Android app integrated and synchronized through a custom Firebase database
- Designed, marketed and sold custom-built physical units to a fraternity at Purdue University and rented to a chain of local video game stores in Minnesota (See BenLenington.com for digital portfolio and documentation)

Maverick Software - Software Engineering Intern (Madison, WI)

Oct 2016 - Mar 2017

- Collaborated with a team of local and off-site software developers, 20 hours a week during the semester, to develop an automated C# regression testing suite for cloud-based business management software

Thomson Reuters - Software Engineering Intern (Eagan, MN)

May 2016 - Aug 2016

- Worked with development and regression testing teams on Firm Central law firm management software
- Utilized Xpath, C#, Selenium, Microsoft Team Foundation Server, Fiddler web packet analyzer and a variety of other tools to implement a comprehensive automated regression test suite and implement new features

Wisconsin Institute for Discovery - CAVE VR Lab - Undergrad Lab Assistant (Madison, WI)

Mar 2016 - May 2016

- Developed hardware and software prototypes for an agricultural training VR simulation commissioned by SC Johnson

Intel ISEF Project - Intel International Science and Engineering Fair (Extracircular Project)

June 2013 - June 2014

- Collaborated with a partner to design and build an intelligent search and rescue robot for the Intel ISEF competition
- This project attracted the attention of a defense contractor ATK (Alliant Techsystems) who provided additional funding

The Bakken Museum - Summer Camp Counselor (Minneapolis, MN)

June 2012 - Sept 2015

- Assisted with teaching science and engineering classes for 3rd - 9th grade students to design, build and program projects at several locations including the Bakken Museum, Medtronic and Boston Scientific

Community Involvement:

- EMT (Emergency Medical Technician) in training. Volunteering in the field and shadowing paramedics with a provisional license. Scheduled to receive the full EMT-B license by Fall 2018 through MATC *2017 - Present*
- Active member of the UW Student EMS organization (Emergency Medical Services), Badger Entrepreneurs and the UW Undergraduate Projects Lab (UPL) at the University of Wisconsin - Madison *2015 - Present*
- Member of the Purdue Entrepreneurship Club and Phi Sigma Kappa at Purdue University *Sept 2014 - May 2015*