Benjamin T. Lenington

1122 Mount Curve Avenue Minneapolis, Minnesota, 55403 lenington@wisc.edu (612) 655–2328

Objective:

To obtain a full-time position in software development or a related area

Education:

University of Wisconsin – Madison

September 2015 - May 2018

Bachelor of Science in Computer Science (GPA: 3.2)

> Purdue University

September 2014 - May 2015

Intended Degree: Computer Science (GPA 3.2)

Technical Skills:

- o C#, C++, C, Java, Python and JavaScript
- Experienced in Android development, Hadoop, Apache Hive, Xamarin, SQLite, SQLAlchemy, HTML5, Flask, Bootstrap,
 Solidworks CAD, Selenium WebDriver, VMware, Arduino development, Microsoft Team Foundation Server, Fiddler and RStudio

Work Experience:

Intuit - Software Engineering Intern (Mountain View, CA)

May 2017 - August 2017

- Our team worked with Hadoop, Apache Hive, and Vertica 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 diagnose data corruption and other errors as well as a utilizing a custom Hadoop database to store and analyze historical trends to predict future errors and other key statistics

Thomson Reuters – Software Engineering Intern (Eagan, MN)

May 2016 - August 2016

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

Maverick Software Consulting – Software Engineering Intern (Madison, WI)

October 2016 - March 2017

- o Responsibilities included working 20 hours a week and collaborating with a team of local and off-site software developers
- o My team focused on developing an automated C# regression test suite for a cloud-based legal case management platform

Wisconsin Institute for Discovery (CAVE Virtual Reality Lab) – Undergrad Lab Assistant (Madison, WI)

March 2016 – May 2016

- Developed hardware and software prototypes for virtual reality simulations
- o Focused on developing a Bluetooth human interface device for a semester long project commissioned by SC Johnson

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

June 2012 - September 2015

 Assisted teaching science and engineering classes and worked with 3th – 9th grade students to design, program and build week long projects at a variety of locations including Medtronic and Boston Scientific.

Notable Experience:

Designing/selling multi-console standalone gaming units (UniCade)

2010 - 2016

- The commercial UniCade models are capable of running games from over twenty consoles through a fully custom interface designed from the ground up C#. The UniCade software suite also includes a companion Android app to remotely access and manage user game libraries through a SQL database on a custom-built server
- Designed, marketed and sold commercial models to a fraternity at Purdue University and rented to a chain of local video game stores in Minnesota. Recruited and managed two separate teams in high school and at Purdue University who assisted with software development, CAD Design and marketing

Intel International Science and Engineering Fair (ISEF) project

June 2013 - June 2014

- Collaborated with a friend to design and build a search & rescue robot capable of extracting a human victim from a disaster situation without physical human intervention
- o This project attracted the attention of a defense contractor ATK (Alliant Techsystems) who provided significant funding

Designing & building museum exhibits

May 2011 - 2012

o Commissioned to design, build and program multiple Rube Goldberg themed public exhibits for various museums

Involvement:

- EMT in training (Emergency Medical Technician). Volunteering in the field and shadowing paramedics
 2017 Present with a provisional training license. I am scheduled to receive the full EMT-B license by fall 2018 through MATC
- Member of UW Student EMS (Emergency Medical Services), Badger Entrepreneurs, UW Undergrad Projects Lab (UPL)
 and the Wisconsin Union Directorate Music Committee at the University of Wisconsin Madison
- Member of the Entrepreneurship Club and Phi Sigma Kappa (Delta Triton Chapter) at Purdue University
 2014 2015
- o Participated in Basketball, Track & Field, Cross Country, Tennis, Soccer, and Debate throughout high school 2010 2014

Digital Portfolio: (Includes GitHub, UniCade & ISEF project documentation, LinkedIn, home projects and more) goo.gl/R2y6X3