ntpeters@mtu.edu github.com/ntpeters

## **Experience**

Progressive Insurance

Mayfield Village, OH September 2014 - Present

Application Developer

- Backend services development in C# for Progressive's online agent portal

Garmin International

Software Engineer Intern

Olathe, KS

er Intern May 2013 - August 2013

- Developed a data conversion tool in Python for viewing of aircraft log data in Excel and Google Earth
- Maintained and updated data loggers for two avionic systems, written in C

Jackson National Life
iOS Developer Intern

Houghton, MI / Lansing, MI

August 2013 - September 2014

- Developed a native iOS application in Objective-C for use by recruiters at career fairs
- Worked on resume image optimization and text recognition for automated field population

Intern Project Lead January 2013 - May 2013 - Assisted in leading the development of an internal web application for developer performance tracking

- Assisted in leading the development of an internal web application for developer performance to
- Developed using Java Server Faces, using a DB2 database, and deployment via a JBOSS server

Systems & Programming Intern

May 2012 - August 2012

- Developed an enterprise-level web application on a team to streamline many common daily tasks
- Primary development in Java, JSP, and JavaScript

## **Projects**

• **UnityDrive** https://github.com/ntpeters/UnityDrive Started at MHacks 2013, UnityDrive aims to unify a user's cloud storage services by linking them together in a single application.

• **Broderoids**Cross-platform, multiplayer Asteroids clone developed on a team in Java using LibGDX. Now available on

Google Play.

# Languages

Java, C++, C, Objective-C, C#, Python, JavaScript

#### Education

### Michigan Technology University

Houghton, MI Grad: May 2014

Bachelor of Science in Computer Science

Cumulative GPA: 3.12

- **Key Courses:** Concurrent Computing, Operating Systems, GPU & Multicore Programming, Networks

- GPU Research

Undergraduate Research Assistant

\* Researched the performance impact of using hardware supported vector types in CUDA and OpenCL as compared to a standard loop unroll with prefetching

#### - ACM@MichiganTech

Founding Member

- \* Assisted in the foundation of the Michigan Tech chapter of ACM
- \* Helped to organize the first TechHacks hackathon at Michigan Tech
- **Programming Competitions:** ACM ICPC (2011–2013), NMU Programming Contest (2012–2014), Michigan Tech BonzAI Brawl (2012–2014), UIUC MechMania (2013)