# Anna Do

Phone: (616)-610-2376 ● E-Mail: annado@umich.edu

Website: http://annado.me



#### Education

#### University of Michigan, Ann Arbor, MI

September 2014 - May 2015

- B.S. in Computer Science
- Related Coursework: Programming and Data Structures, Data Structures and Algorithms, Foundations of Computer Science, Introduction to Computer Organization, Database Management Systems, Web Databases, Operating Systems, User Interface Design, Game Design

# **Experience**

### Rutherford & Associates, Holland, MI

May 2014 - August 2014

Software Engineer Intern

- Independently developed code in C# to supplement the company's existing route account software
- Actively incorporated feedback from customer support department in the software such as implementing quick search functionalities and displaying sales history from the database using SQL
- Communicated with a UX designer to change the user interface using the Visual Studio designer

## The Geek Group, Grand Rapids, MI

July 2013 - August 2013

IT Intern

- Assisted in a computer lab testing and troubleshooting computers for client and facility use
  - Installed operating systems and checked the work efficiency of computer hardware

## MHacks (hackathon), Ann Arbor, MI

September 2014

Participant

Collaborated with peers to develop a social iOS app using Apple's new programming language, Swift

#### **Activities**

# First Book at the University of Michigan

September 2012 - Present

Executive Co-Chair

- Organize events to raise money to provide students from low-income families with books
- Manage club activities such as planning meetings and recruiting members

#### **Mpowered Entrepreneurship**

September 2013 - April 2014

Mhacks: Operations & Logistics team member

Committed hours and planned the experience and logistics for the largest student-run hackathon

#### Skills

Computer Languages: C++, C#, SQL, HTML, CSS

Applications: git, Visual Studio, Xcode, Adobe After Effects, Adobe Photoshop, Unity

Languages: French (proficient), Vietnamese (conversational)