ajlj@umich.edu - 248-716-5054 Citizen of the United States and Italy

OBJECTIVE To obtain a position as a Software Engineer in the United States or Europe that offers

strong opportunities for me to learn and improve as a developer.

EDUCATION BACHELOR OF SCIENCE IN ENGINEERING expected graduation May 2016

University of Michigan, Ann Arbor, MI

Major: Computer Science

RELATED LANGUAGES: (LISTED IN DECREASING ORDER OF EXPERIENCE)

SKILLS Python, C++, Golang, Ruby, C#, C, JavaScript, Java, ARM, Visual Basic

WORK SOFTWARE INTERN AT TYEMILL

WARE INTERN AT TYEMILL Summer 2015

Performed by a five all even the software steel for various Public or Pails areas

- Performed bug fixes all over the software stack for various Ruby on Rails apps

- Helped train late-start interns in Tyemill software stack and dev practices

- Helped make technology and design decisions for a performance-critical utility

ENGINEERING INTERN AT RETAILMENOT, INC.

Summer 2014

- Implemented a reverse proxy server in Golang

- Features include page caching, A/B testing, edge side includes, and rate limiting

- Participated in two weeks of instruction for technologies and dev practices

SOFTWARE INTERN AT INSPECTRON TOOLS

Summer 2013

- Rewrote old software utilities (build automation, client update automation)

- Developed using C89 for an embedded device to limit the effects of hardware bugs

- Learned to develop under restrictions on usable libraries and speed

SOFTWARE INTERN AT ACCURATE TECHNOLOGIES, INC. Summer 2012

- Developed a proof-of-concept pattern recognition module for ATIs Vision client

- Worked with another intern to decide all aspects of design and implementation

 Learned how to manage work time, how to direct a project, how to communicate with coworkers

DISTINCTIONS

EXPERIENCE

- University of Michigan Regent Scholar

- U of M College of Engineering Deans Honor List

- Finalist in University of Michigan's 1,000 Pitches Competition - Top 10 for the Health category

- Fiat-Chrysler Academic Excellence Scholarship