# **Garrett Sundin**

289 5<sup>th</sup> Street East St. Paul, MN 55101 (612) 840 4042 garrett@sundin.org

# GS

### **Education**

University of Minnesota Computer Science B.A.

Expected Graduation: Spring 2017

### **Professional Skills**

Programming languages: Java, C, C++, OCaml, Assembly (x86, y86)

Web: HTML, CSS, Java Applets

OS: Windows (XP, Vista, 7, 8.1, 10), Linux, iOS, Mac OSX 10.x

Adobe: Photoshop, DreamWeaver, AfterEffects

Microsoft: Word, Excel, PowerPoint, Publisher, Outlook

Other: Git, MovieMaker, VMWare Server: Windows 2008, 2012, Linux

### **Relevant Coursework**

CSCI 4041 - Algorithms and Data Structures

CSCI 3081W - Program Design & Development

CSCI 3021W - Issues in Computing

CSCI 2041 - Advanced Programming Principles

CSCI 2033 - Elementary Computational Linear Algebra

CSCI 2021 - Machine Architecture and Organization

CSCI 2011 - Discrete Structures

CSCI 1933 - Data Structures and Algorithms

CSCI 1133 - Introduction to Computing and Programming Concepts

## **Employment History**

Oct 2010 - Present

### Innovative Technology Partners, Plymouth, MN

(IT Support and Maintenance)

Provide IT support to myriad of small businesses - build & maintain PCs, laptops, servers, NAS units, switches, routers, modems, VoIP systems, and more. Work directly with end-users to solve technical problems and upgrade hardware and software. Manage IT infrastructure with GFI Max IT monitoring & support tools. Provide remote support using TeamViewer for Windows & Mac.

July 2012 - Aug 2013

### Bruegger's Bagels, Plymouth, MN

(Professional Bagel Baker and Sandwich Maker)

Baked a wide range of bagel types, including the highly volatile cinnamon sugar bagel. Worked directly with customers to meet specific and sometimes bizarre sandwich configurations. Had the highest cash register change accuracy of any team member while stationed.

### Volunteer and Student Group Involvement

May 2015 - Present

Institute of Electric and Electronic Engineers (IEEE)

**Technology Subcommittee** 

Sept 2015 - Present

University of Minnesota Artificial Intelligence, Robotics, and Vision Laboratory

Undergraduate Developer

### Languages

English (Native), German (Reading)

### **Work Status**

United States Citizen