Kendall Nelson

250 6th St E Apt 413 St. Paul, MN 55101 (952) 215-4025 | kennelson11@gmail.com

EDUCATION

University of Minnesota-College of Science & Engineering

Minneapolis, MN

Bachelor of Sciences in Computer Science

Graduation: May 2015 GPA: 3.3

Elementary Computational Linear Algebra, Machine Architecture and Organization,
Algorithms & Data Structures, Introduction to Computing and Programming Concepts,
Program Design and Development, Introduction to Operating Systems, Programming
Interactive Computer Graphics and Games, Introduction to Data Mining, Visualization, User
Interface Design, Internet Programming, Formal Language & Automata Theory, Virtual
Reality & 3D Interaction, Design Methods for Computer Scientists, Developing the Interactive
Web, Social & Collaborative Computing

Normandale Community College

Bloomington, MN

Associate of Sciences in Computer Science

August 2012-May 2013

Honors Student

GPA: 3.3

Structure of Programming II, Introduction to C Programming, Discrete Structures, Calculus II,
 Calculus based Physics I & II, Statistics & Probability with Calculus

University of Wisconsin

Milwaukee, WI

Bachelor of Sciences in Computer Science

August 2011-May 2012

Honors Student

GPA: 3.3; **ACT**: 28

Intermediate Java Programming, Data Structures & Algorithms, Calculus I

WORK EXPERIENCE

International Business Machine (IBM)

Rochester, MN

Openstack Software Developer

May 2015- Present

- Contributes code to the Block Storage (Cinder) project and Volume Management and Volume Discovery and Local Storage Management library (os-brick) in the OpenStack open source community
- Helps to maintain and debug core project code to enhance the quality of Cinder and os-brick
- Aided in the coordination, planning, and hosting of enriching women centered events as the Vice President of the Rochester Women's Network

Sweet Martha's Cookies

St. Paul, MN

Employee

August 2009- Present

- Promptly fills customers' orders while remaining focused during rushes of people
- Ensures servers have the resources they need and that they are working in the cleanest environment possible
- Able to transition smoothly back into this position even after a year has passed by

eLumen Collaborative

Minneapolis, MN

Business & Development Intern

August 2014- May 2015

- Manage and balance vendor and customer accounts for the company
- Created and sent out invoices for customers and checks for vendors
- Generated test data for the application to further the push towards automated testing and a large demo suite for future customers
- Coordinated with clients to answer questions and clear up payment and software issues ensuring a loyal clientele

AT&T St. Louis, MO

TDP-ET Summer Intern

June 2014-August 2014

- Was Scrum Master for a Gold Certified Agile Team
- Continued work on the Interface Certification Design Tool (ICD-t)
- Created and configured server jobs that aid with routine deployment of ICD-t
- Assisted in the upgrade of jboss EAP 5 to EAP 6 and regression testing of the application after the transition
- Integrated Selenium testing into the web application for all GUI aspects
- Participated in a nation wide application design contest with other interns from St. Louis

eLumen Collaborative

Minneapolis, MN

Development Intern

September 2013- June 2014

- Corresponds and collaborates with an Agile team of developers from outside the United States
- Investigates new programming languages, conventions, and techniques to join the rest of the team in developing in a minimal amount of time
- Schedules meetings with the team in Paraguay and manages my own hours within the budgeted time

Barnes & Noble Apple Valley, MN

Bookseller

September 2013- February 2014

- Serve customers in a timely fashion in the check-out process
- Swiftly evaluate customer requests and locate the materials they are looking for
- Search for titles in the BookMaster program and offer options to customers when we don't have what their requests in stock
- Clean, organize, and shelf books as well as perform other projects at manager's' requests

AT&T St. Louis, MO

MATREX IT Summer Intern

June 2013-August 2013

- Worked on a Gold Certified Agile Methodology team on an ongoing application: the Interface Certification and Design Tool (ICD-t)
- Responded to clients requests for functionality changes and fixed bugs in the application
- Strengthened team building skills by doing paired programming on most projects
- Picked up new coding languages quickly and was able to implement the knowledge in several subprojects

Muller Family Theatre

Lakeville, MN

Assistant Manager

June 2012- August 2013

- Delegated tasks to ensure effectual operation of the concession stand while keeping the theatre clean and well stocked
- Opened the business to the public in the morning and close down the building at night
- Promoted to a lead after four months and an assistant after six

LEADERSHIP EXPERIENCE

City of Lakeville Lakeville, MN

Election Judge

September 2012

- Distributed ballots to voters with directions of where to fill them out and where to turn them in
- Organized materials at the voting venue to expedite the voting process

Discovery World Milwaukee, WI

Engineer & Project Designer

October 2011 – December 2011

STEM Plus Project researching bio-mimicry

- Researched the Mimosa Pudica (Sensitive Plant), designed a robot and wrote a program to mimic it's behavior to stimuli
- Worked with a partner to solve functionality problems with the robot itself and troubleshoot the program to mimic the plant's actions

Girls State St. Paul, MN

Representative

July 2010

- Represented my district in mock city, county, and state government in a week long program while learning about the inner workings of the parts of government
- Organized information and paperwork and took notes during meetings as City Clerk and then as Party Clerk
- Organized a team of lawyers and helped to carry out prosecution of case in a murder mock trial
- Voted and helped edit bills, laws, and amendments in city, county and state governments

CERTIFICATIONS

Agile Bronze Certification (AT&T)

- Cloud Computing Bronze Certification (AT&T)
- Six Sigma Yellow Belt (AT&T)
- MSOC White Belt (AT&T)
- Big Data Bootcamp (AT&T)
- DevOps Bootcamp (IBM)

SKILLS, ACTIVITIES, & INTERESTS

Languages: Java, C, C++, Python, JavaScript, SQL, R, Grails, CSS, HTML, PHP, XML

Technical Skills: Adobe Photoshop, Excel, Final Cut Pro

Activities: Mathematics and Computer Science Tutor, Amateur Photographer, Welding, Lampwork, Games, Polar Plunge for Special Olympics Minnesota 2014-2016, Zombie Run 5K for the Kennedy Krieger Institute