## **Logan T Nytes**

1103 4ST SE Minneapolis MN, 55414 • 608-333-5585 • Nytes008@umn.edu

**Purpose:** The purpose of this resume is to obtain an internship or other position in Computer Science or related field for the Summer 2017

#### **Education:**

#### **University of Minnesota - Twin Cities**

- Bachelors in Computer Science Anticipated graduation date: May 2018

### **Previous Work Experience:**

#### **Student Tech Support**

University of Minnesota - Twin Cities

April 2016-Present

- Manage Linux/Windows machines for the College of Human Development (CEHD)
- Oversee the distribution/maintenance/collection of 500 iPads to incoming/departing students and provided support for these devices.
- Manage multiple projects and tasks for faculty and students under strict deadlines

## **Student Event Management**

University of Minnesota - Twin Cities

November 2015-Present

- Work various athletic and music events at University stadiums
- Serve as a mediate between fans and full-time arena and event managers

#### **Other Projects**

Web Development Intern

June 2016-August 2016

- Work in close collaboration with a full-time developer to developed a boilerplate for future plug-ins, ensuring their seamless integration into pre-existing University applications such as Moodle using the Learning Tool Interoperability initiative

#### **Skills:**

- Excellent communication skills, both written and verbal
- Experience with technical communication and writing
- Ability to multi-task in a fast paced environment
- Demonstrated ability to set project timelines and meet deadlines
- Administrative support experience and strong organizational skills

## **Known Languages:**

- Programming Languages: C/C# (Primary), Java, Python, Ruby (Rails), R, MatLab, Clojure
- Spoken Languages: English, Spanish (Passed Proficiency Guidelines)

#### **Relevant Courses:**

CS1133 Introduction to Programming (Python)
CS1933 Introduction to Data Structures (Java)
CS2011 Discrete Mathematics
CS2033 Introduction to Linear Algebra
CS20461 Introduction to Operating Systems
CS3081W Program Design and Development
CS4041 Algorithms and Data Structures
CS2041 Advanced Programing Principles (CLI)

CS2021 Machine Architecture -STAT3021 Statistics for Engineers

# **Extracurriculars:**

- Association of Computing Machinery (ACM) MemberHabitat for Humanity Volunteer
- Intramural Hockey Captain

Since January 2016 Since June 2010 Since December 2015