

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) | -CS4061 Introduction to Operating Systems |
| - CS1933 Introduction to Data Structures (Java) | -CS3081W Program Design and Development |
| - CS2011 Discrete Mathematics | -CS4041 Algorithms and Data Structures |
| - CS2033 Introduction to Linear Algebra | -CS2041 Advanced Programing Principles (CLJ) |
| - CS2021 Machine Architecture | -STAT3021 Statistics for Engineers |

Extracurriculars:

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

Since January 2016

Since June 2010

Since December 2015