Nicholas Scheel

2094 Temple Ct St. Paul, MN, 55104 ntscheel.com ntscheel@gmail.com (651) 472-4698

Professional Objective

• Success driven Computer Science student with 2+ years of experience in a technological field. Seeking to apply relevant studies and experience to contribute in a meaningful way to a technology-driven world.

Education

• University of St. Thomas

St. Paul, MN

Bachelor of Science, GPA 3.07, Expected Graduation May 2018

Major: Computer and Information Sciences

Minor: Applied Statistics

Selected Coursework: Object Oriented Design; Object Oriented Data Structures; Information Security; Database Design; Statistics II: Regression Analysis; Algorithms; Software Engineering Capstone; Computer Architecture; Operating Systems; Data Mining and Machine Learning.

Relevant Experience

• Software Engineer Intern, Reeher LLC

St. Paul, MN

May 2017 – August 2017

- Worked closely with team members in an Agile development cycle to develop features and resolve bugs as requested by the product owner.
- Developed extensively in Java, JavaScript, and SQL to facilitate the retrieval and display
 of user data.
- Collaborated with many professionals in the field to learn new techniques and standard conventions in their prospective areas of expertise.
- **Project**: Class Agent Social Login. Researched and integrated the Facebook SDK to allow users to link and log in using their Facebook accounts, establishing architecture for future integration of other social media platforms such as Twitter or Google+.
- Computing Support Technician, University of St. Thomas

 December 2014 Current

 St. Paul, 1
 - Diagnosed technological issues presented by clients and communicated solutions in a clear and concise manor.
 - Oversaw a team of 10 student workers during the Summer Rollout, a process where leased equipment is replaced with newer models. The process included data transfer using ghost64 and CrashPlan, hardware installation, and device reimaging.
 - **Project:** *Ticket Assist Website Development*. Designed and implemented web service to facilitate consistent workflow, training, and communication at the University of St. Thomas Tech Desk.

Relevant Skills

- Coding Languages: *Java, HTML, CSS, PHP, JavaScript, SQL, C/C++, Python.*
- Libraries: JQuery, Angular, Bootstrap, DataTables, TinyMCE, QuillJS, Facebook SDK.
- Tools: Eclipse, JetBrains IDEs, Git/SVN, PostgreSOL, VMware, WinSCP, MS Office '16.
- Experienced with computer hardware and peripherals, including physical repairs.

Leadership

• **President**, Computer Science Club Summer 2017 - Current

St. Paul, MN

• **Eagle Scout**, Boy Scouts of America, Troop 9113 *Earned January 2014*

Bayport, MN