Noah Sutter

(330) 806-7563

NoahJSutter.com

linkedin.com/in/NoahSutter/

NoahSutterWork@gmail.com

Education

Georgia Institute of Technology, Atlanta, GA

Expected May 2019

- Candidate for Bachelor of Science in Computer Science focusing in Artificial Intelligence and Data/Networking
- GPA 3.88 / 4.00

Skills

Programming: Java, Python, Swift, SQL, C#, .NET, C++, JavaScript, MATLAB, XML, JSON **Communication:** Communicating technical information to clients, Public Speaking, Presentations

Experience

Microsoft-Engineering Productivity, Integration, and Continuous Delivery Seattle, WA Internship - Full Time

May - Aug 2018

- Designed a Visual Studio Team Services VSTS extension to evaluate latency contracts against observed telemetry
- Wrote a .NET library that reads OpenApi(Swagger) documents to find missing and defined latency contracts
- Implemented a Build Task for VSTS that issued a warning for operations that lack a documented latency contract
- Built a second Build Task that issued warnings for latency contracts that did not match observed latencies

State Farm – Strategic Resources – Data Analytics Optimization, Atlanta, GA

May – July 2017

- Internship Full Time
 - Designed Map Reduce code that was run through Hadoop Streaming to process data
 - Researched, stood up, and maintained data assets in Hadoop for business partners
 - Wrote python and shell scripts to transform data then check the data quality
 - Ran Hive and Impala queries against the databases through PuTTY and Hue

Georgia Tech Research Institute – Defense Open Systems Division, Atlanta, GA Internship - Full Time - Required Department of Defense Secret Clearance

Jan – May 2016

- Architected and developed a JavaScript program that converted XML data models to representative visual diagrams using force directed graphs to communicate technical data models with subject-matter experts
- Coauthored a paper on the above program that was published by the International Conference on Machine Vision
- Made python scripts to manipulate XML versions of Data Models that represented military code

Projects

Invention Studio App, iOS – Swift, Android – Java

August 2017 – May 2018

- Provides information about equipment in the makerspace such as status (up, down, in use) or supported file types
- Allows users to see their position in a particular queue as well as the sizes of other queues
- Integrates with Georgia Tech's lab management software to get equipment and queue information
- Sends users push notifications through firebase when they are up next in an equipment's queue
- Supports Prototyping Instructors through equipment issue reports and Invention Studio feedback forms

Danger Zones, iOS – Swift

June 2017

- A navigation app that determines a safe route and notifies users when approaching dangerous portions of road
- Provides custom turn by turn directions along the safest of several routes obtained with Apple's MapKit
- Identifies dangerous sections of road by running the DBSCAN clustering algorithm on government crash data

Leadership

Peer Leader (RA for freshmen)

Aug 2016 – Present

- Facilitate the transition of residents from high school to college so they succeed both academically and socially
- Assume duty responsibilities regularly, dealing with situations that arise such as lockouts or medical emergencies

Hall Council Advisor for Glenn Hall

Aug 2016 – May 2018

- Guide the hall council with advice about hall council meetings, events, and policies
- Meet with hall council officers on an individual basis to ensure they are effective in their positions