# John T. Danielson John D30@iastate.edu | 612.269.2092 13925 60 Ave N, Plymouth MN 55446 John D30.github.io

**EDUCATION** IOWA STATE UNIVERSITY

AMES, IA | EXPECTED GRADUATION: DECEMBER 2017

MAJOR: COMPUTER SCIENCE

GPA: 3.22

COMPUTER PROGRAMMING LANGUAGES

C#| JAVA | C++ | JAVASCRIPT | C | PHP | PYTHON | HTML | CSS | MySQL | LUA **PROGRAMING** 

OTHER TECHNOLOGIES

GIT | NODE.JS | ENTITY FRAMEWORK | BOOTSTRAP | ANDROID | VR-JUGGLUA | SECURITY BIG DATA LAKE | WINDOWS ACTIVE DIRECTORY | UNIX MAINFRAME |

MICROSOFT BOT FRAMEWORK | VISUAL STUDIO | ECLIPSE |

**EXPERIENCE** TECHNOLOGY DEVELOPMENT PROGRAM SUMMER INTERN, UNITED HEALTH GROUP

EDEN PRAIRE, MN

APPLICATION DEVELOPMENT ENGINEER, SUMMER 2015

JAVA | MySQL | AGILE

• Developed Backend Java software as part of agile team.

 Demonstrated leadership in a team of peer interns by leading presentation in front of business executives.

INFORMATION RISK MANAGEMENT ANALYST, SUMMER 2016

SECURITY BIG DATA LAKE | PYTHON | KIBANA

- Created Python program to automate the reporting of cyber attacks.
- Worked on small research team of 6 to develop security monitoring dashboard.

ACCESS ADMINISTRATION ANALYST, SUMMER 2017

WINDOWS ACTIVE DIRECTORY | UNIX MAINFRAME

- Maintained Active Directories for over 100 applications.
- Software enhancement documentation focusing on eliminating account discrepancies.

## UNDERGRADUATE RESEARCH ASSISTANT, VIRTUAL REALITY APPLICATION CENTER

IOWA STATE UNIVERSITY | JANUARY 2015 - MAY 2016

VR-JUGGLUA | ANDROID | MySQL | LUA | JAVA

- Created software to increase collaboration within 3D environment by utilizing Android Smartphones.
- Performed virtual reality demos and explained technology to lab guests.

# JAMAICA SERVICE PROJECT, MAPLE GROVE SENIOR HIGH INVOLVEMENT

KINGSTOWN, JAMAICA | MARCH 2014

PHP | MySQL | HTML | CSS | BOOTSTRAP

- Created trip webpage used for team planning, communication, and fundraising.
- Prepared and led educational lessons for classrooms of over 22 third-grade students.

### **STALKERBOT, IOWA STATE UNIVERSITY**

FALL SEMESTER 2016

### C# | MICROSOFT BOT FRAMEWORK | ENITITY FRAMEWORK | AZURE | HANGFIRE | SQL | TWILLIO

- Chat bot service that allowed users to "Stalk" other users using various synchronized Social Media APIs (Twitter, Facebook, Instagram).
- Awarded top 3 project out of 50.

#### **OTHER VARSITY HOCKEY TEAM GOALIE**

- 3 Seasons as Maple Grove Varsity Hockey goalie.
- MN Boys State Hockey Tournament Participant in 2012.

### **DEAN'S LIST, IOWA STATE UNIVERSITY**

FALL SEMESTER 2014, SPRING SEMETER 2015, FALL SEMESTER 2015

Outstanding academic performance.