# Samuel Maphey

315-955-5291 | mapheysc@clarkson.edu | sammaphey.com 150 Ward Street | Watertown, NY | 13601 (Permanent) 564 Sissonville Road | Potsdam, NY | 13676 (Current)

#### **EXPERIENCE**

# Web Application Development (Remote), Air Force Research Lab, Dayton, Ohio

**September 2017 – May 2018** 

- Integrating previously designed software into the Hyperthought Project
- Goals being to implement the data type registry that I built through NASA Glenn

### MEAN Stack Web Development Team Lead, NASA Glenn Research Center, Cleveland, Ohio June 2017 – August 2017

- Distributing and assigning tasks to new interns on projects
- Developed a highly capable and robust backend that enabled the retrieval and storage of data from many different applications
- Resulted in: the starting and continued development of three single page web applications that use the MEAN stack, a reference at the Materials Data Management Consortium (MDMC) Summer 2017 meeting in Dayton, Ohio, and the aforementioned internship

# Web Development, NASA Glenn Research Center, Cleveland, Ohio

January 2017 - August 2017

- Initiated a joint effort to create and manage single page web applications at NASA Glenn's Office of Information
  Technology
- Began the development of two MEAN stack web applications for the Office of the Chief Information Officer and the Office of Protective Services
- Continued development of multiple web applications, presentation to the Chief Information Officer

### Software Development Intern, NASA Glenn Research Center, Cleveland, Ohio

August 2016 - May 2017

- Design and fabrication of an application that facilitated the use of the Material Division's GRANTA Material Intelligence SDK
- Aided materials engineers by integrating API functions directly into their MATLAB workflows
- Application was referenced at the MDMC Winter 2017 Conference in Los Alamos, New Mexico

#### **EDUCATION**

Clarkson University, Potsdam, NY	May 2019
Bachelor of Science, Computer Engineering	
Jefferson Community College, Watertown, NY	May 2016
Associates of Science, Computer Science	
Jefferson Community College, Watertown, NY	May 2016
Associates of Science, Mathematics	

#### **RELEVANT SKILLS**

### Languages (ordered most skilled to least)

- JavaScript, TypeScript, CSS, Bootstrap, HTML
- Python
- MATLAB

### **Frameworks**

• MEAN (MongoDB, ExpressJS, AngularJS(2),

# Other (design patterns, development practices, etc.)

- Model View Controller
- Version Control Systems (Git)
- JIRA, Agile ADTs (Stacks, Queues, Trees)

#### **VOLUNTEER/LEADERSHIP EXPERIENCE**

# NASA

•	Young Astronaut Day (Vol.)	November 2016
•	Space Apps Challenge (Vol.)	<b>April 2017</b>

Big Data Meet Up Group (Presenter) April 2017

# Clarkson University

•	First Lego League (Mentor)	December 2015
•	Leadership Scholarship	<b>April 2016</b>

# Jefferson Community College

•	President's List (GPA 3.84)	May 2016
•	Dean's List (GPA 3.57)	December 2015
•	Spaghetti Bridge (Vol.)	November 2015