# Nicholas J. Adamou

(203)-788-6903 | nicholasadamouemail@gmail.com | nicholasadamou.com

## **Education**

Cornell College August 2018 - May 2020

Degree Expected: Bachelor of Science, Computer Science

Mt. Vernon, IA

Hartwick College August 2016 - May 2018

Major: Computer Science

Cumulative GPA: 3.96 out of 4.0

Oneonta, NY

#### **Relevant Courses**

Game Programming, Advanced Programming Techniques, Database Concepts, Building Tomorrow's Software, Project Management, Computer Security, The Internet for Fun & Profit, Single Variable Calculus, Principles of Physics I

#### **Honors & Awards**

Recipient of the Oyaron Academic and Leadership Scholarship, Sigma Alpha Pi International Honors Society Member, Summer Entrepreneurship Award / Baker-Simpson Fellow, The Philip S. Wilder Jr. Award for Academic Distinction (2017, 2018), Hartwick College Honors Program Member, Hartwick College Dean's List (Fall '16 - Spring '17), Empire8 Presidents List (Fall '16 - Spring '17), Empire8 Men's Tennis Sportsmanship Award (Spring '17), The Departmental Award for Excellence in Computer Science (Spring '18)

#### Leadership

Empire8 Summit Representative (January '17), Student Athletic Advisory Committee (SAAC) Member, Hartwick Men's Tennis Team - NCAA Division III, Computer Science Club Member, GitHub's Developer Program Member, EpicGames Contributor, Hak5 Contributor

## Work Experience

San Francisco, CA Fly Blackbird Software Engineering Intern June 2018 - August 2018

As a software engineer at Fly Blackbird, I worked closely with the CTO and the engineering team to construct custom components for the Blackbird web and mobile apps leveraging React, React Native, React Native Web, GraphQL, Apollo, and ES6 JavaScript. In addition, I provided QA (Quality Assurance) and testing on multiple builds of the Blackbird web and mobile apps.

## Advanced Electrical Services, Inc.

Web Designer and Developer

Worked closely with the client to design an eye-catching website to attract more clients. Developed the website utilizing pug, sass, gulp, yarn, and bower technologies.

**Hartwick College Department of CISC** 

Computer Science TA

Assisted other students in Game Programming and Advanced Programming Techniques through lecturing on the fundamental concepts of programming.

Mack Media Group, LLC. Brookfield, CT December 2016 – December 2016 Web Developer Intern

Lead developer of the AMP website and applied Google AMP pages to develop a user-friendly home page for the agency. The AMP page conversion provided a 20% faster page load time than a traditional web page load time.

### **Technical Skills**

Operating Systems: MS Windows (7, 8, 10), Ubuntu Linux, MacOS

Languages: Java, JavaScript, Objective-C, HTML/CSS, Python, Bash, Shell, Markdown, SQL

Technologies: Node.js, Gulp.js, Git, Pug, SASS/SCSS, Babel, jQuery, Bower, Yarn, React, React Native (Web),

Methodologies: SMACSS, OOP, Functional Programming

New Milford, CT

June 2017 – June 2017

Oneonta, NY

February 2017 – May 2017