# Nicholas J. Adamou

(203)-788-6903 | adamoun@hartwick.edu | nicholasadamou.github.io

### **Education**

**Hartwick College** Oneonta, NY *Major*: Bachelor of Science, Computer Science, May 2020

minor: Business Administration, May 2020

GPA: 3.91 out of 4.0

### Work Experience

**Business of Design Intern** Oneonta, NY

Computer Science Intern August 2017 – May 2018

Worked in interdisciplinary teams under the guidance of alumnus Keith Granet and using content from his two books, *Business of Creativity* and *Business of Design*, to construct an online course composed of a series of lessons that help students entering the design profession.

**Advanced Electrical Services, Inc.** New Milford, CT Webmaster June 2017 – June 2017

Worked closely with the client to design an eye-catching website to attract more clients. Developed *Advanced Electrical Services, Inc.* website using HTML, CSS, and other web technologies.

Hartwick College Department of CISC Oneonta, NY

Computer Science TA February 2017 – May 2017

Assisted other students in Game Programming and Advanced Programming Techniques.

Mack Media Group, LLC. Danbury, NY

Web Developer Intern December 2016 – December 2016

At Mack Media, I learned the process that goes into making a website from start to finish and the various methods that professionals use to get a client's brand out by using different SEO techniques. I was the lead developer of the AMP website conversion, where I used Google AMP pages to develop a user friendly and wickedly fast new home page for the company.

**Robotics and Beyond** New Milford, CT Student Programming Educator June 2013 – June 2013

Developed a curriculum used to teach 7<sup>th</sup> and 8<sup>th</sup> graders the fundamentals of programming where the end project was a text-based adventure game written in Java.

#### **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
- Hardware: Raspberry Pi (1, 2, 3, B, A+, Zero, Zero W), Wi-Fi Pineapple, Bash Bunny, USB Rubber Ducky, Lan Turtle
- Paradigms: SMACSS, OOP, Functional Programming

## Leadership

- Empire8 Summit Representative
- Member of Student Athletic Advisory Committee (SAAC)
- Hartwick Men's Tennis Team NCAA Division III
- Computer Science Club Member
- GitHub's Developer Program Member

### **Honors and Awards**

- Recipient of the Oyaron Academic and Leadership Scholarship
- Sigma Alpha Pi International Honors Society Member
- Hartwick College Honors Program Member
- Hartwick College *Dean's List* (Fall, 2016), (Spring, 2017)
- Empire8 Men's Tennis Sportsmanship Award (Spring 2017)