## Nicholas J. Adamou

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

## **Education**

Hartwick College Expected May 2020

Oneonta, NY

Major: Bachelor of Science, Computer Science

Minor: Business Administration Cumulative GPA: 3.95 out of 4.0

Courses

Game Programming CISC-118

Advanced Programming Techniques CISC-225

Database Concepts CISC-160

Building Tomorrow's Software CISC-240 Designing Information Systems CISC-260

Project Management CISC-460 Computer Security CISC-345

The Internet for Fun & Profit CISC-250 Single Variable Calculus MATH-121 Principles of Physics I PHYS-140

**Honors and 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 Hartwick College Honors Program Member Hartwick College Dean's List (Fall '16, '17), (Spring '17) Empire8 Presidents List (Fall '16, '17), (Spring '17) Empire8 Men's Tennis Sportsmanship Award (Spring '17)

Leadership

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

## Work Experience

**Granet & Associates** 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.

**Hartwick College Department of CISC** 

Web Designer and Developer

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.

New Milford, CT June 2017 - June 2017

New Milford, CT

June 2013 - June 2013

Oneonta, NY February 2017 – May 2017

Computer Science TA Assisted other students in Game Programming and Advanced Programming Techniques.

Mack Media Group, LLC.

Danbury, NY Web Developer Intern December 2016 - December 2016

Lead developer of the AMP website and applied Google AMP pages to develop a user-friendly and wickedly fast home page for the agency.

**Robotics and Beyond** 

**Student Programming Educator** 

Developed a curriculum used to teach 7th and 8th 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, Babel, ¡Query, Bower, Yarn

Methodologies: SMACSS, OOP, Functional Programming