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

Relevant Courses

Game Programming CISC-118, Advanced Programming Techniques CISC-225, Database Concepts CISC-160, Building Tomorrow's Software CISC-240, 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 & 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 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 & AssociatesComputer Science Intern

Oneonta, NY

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.

Web Designer and Developer

New Milford, CT 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

Computer Science TA

February 2017 – May 2017

Oneonta, NY

Assisted other students in Game Programming and Advanced Programming Techniques.

Mack Media Group, LLC.

Web Developer Intern

Danbury, NY

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

New Milford, CT June 2013 – June 2013

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, jQuery, Bower, Yarn

Methodologies: SMACSS, OOP, Functional Programming