

thung1@binghamton.edu http://timhung.codes linkedin.com/in/timhung1

(646) 436-9103 github.com/AvocadosConstant devpost.com/AvocadosConstant

Education

Binghamton University, State University of New York, Thomas J. Watson School of Engineering and Applied Science Bachelor of Science in Computer Science and Bachelor of Arts in Mathematics Expected May '18

Lyle & Dorothy Feisel Scholarship | University Scholars Program (Top 2%) | ПМЕ Math Honor Society

Skills

Coursework Data Structures, Algorithms, Automata Theory, Operating Systems, Graph Theory, Combinatorics

Technical Java 8, C++, JavaScript, Python, HTML, CSS, C, C♯

Node.js, Open CV, Android Development, UNIX Command Line, Git, Vim, MS Azure **Tools**

Fluent: English, Mandarin Chinese | Proficient: Spanish, Taiwanese Hokkien Languages

Experience

Bloomberg L.P. New York, NY

Software Engineering Intern | Data, Web, & Analytics

Enrich internal applications by leveraging geolocation data to refine search functionality Microsoft Corporation Bellevue, WA

Developer/Product Manager Intern | Cortana/ASG May '16 - Aug '16

Developed platform to extend Cortana compatibility with over 300 new services in a team of 3

Binghamton University Computer Science Department

Course Assistant for CS-140: Object Oriented Programming

Guided, taught, graded, and held office hours for class of 30 students

Binghamton ACM Student Chapter Executive Board

Binghamton, NY

President Jan '15- Present

Organize monthly ACM Programming Competitions and weekly tech workshops to promote CS on campus .

Projects

My Facebook Home | HackDFW | 1st Place out of over 350 competitors

Dallas, TX Apr '16

Jun '17 – Aug '17

Binghamton, NY

Sep '15 - Jan '16

Full Stack Developer

Developed a home automation chat bot for Facebook Messenger in 24 hours in a team of 3

Wrote an NLP backend to parse command recognition and a web client to serve as a home security camera

dinotes | Hack the Dinos

American Museum of Natural History

Front End Developer

Created a field notebook web app to aid paleontologists in documenting expeditions in a team of 5

Built cross-device friendly web client with responsive design using Materialize.css

numismatic | HackBU | 'It Just Works" Prize from Google

Binghamton University

Full Stack Developer

Mar '15

Nov '15

- Developed a Google Chrome extension that converts currency in-line on web pages to a user's preferred currency
- Implemented Chrome and currency conversion APIs, and wrote in JavaScript, HTML, and CSS

Never Leave Terminal | hackNY 11 | Most API's Prize

Columbia University

- Created a command line app to text, shop, transfer money, and more from terminal in a team of 2
- Utilized etsy, twilio, blockchain, giphy, and artsy API's using Node.js with npm

Competitions

Back End Developer

ACM Regional Collegiate Programming Competition (ICPC) at Queens College Nov '15

ACM Programming Competition at Binghamton University | 3rd overall and freshman prize Dec '14

ACM Regional Collegiate Programming Competition (ICPC) at St. Joseph's College | 4th fresh/soph team

Nov '14

Mar '15