

EDUCATION

University of Southern California, Los Angeles, CA
2015-2019 B.S. in Computer Science | Cumulative GPA: 3.5

Wauconda High School, Chicago, IL
2011-2015 Cumulative GPA: 4.7 | ACT: 35

WORK EXPERIENCE

-
- USC Institute for Creative Technologies: Research Developer October 2016- December 2017
- Implemented an NLP model to create a virtual mentor to respond to user questions with ~50% accuracy with a relatively small corpus of 500 recorded responses
 - Led a team of 6 and iteratively improved a desktop application for interactive youth mentorship
 - Contributed to and published three academic papers in virtual learning, natural language processing, and patent law
- USC Leonard Davis School of Gerontology: Full Stack Web Developer July 2016- October 2016
- Inherited over 20,000 lines of outdated and undocumented code and iteratively improved functionality and user experience
 - Developed and maintained interactive websites using HTML, CSS, and JavaScript
- iD Tech Camps: Lead Instructor May 2016- August 2016
- Taught and designed a week-long project based Python course to children ages 10 to 17 as a leader of 30 instructors

PUBLICATIONS

-
- Patent Law and Defense Technology: Original Intent and Current Practice [ITSEC 2017](#)
 - MentorPal: Interactive Virtual Mentors Based on Real-Life STEM Professionals [ITSEC 2017](#)
 - Enabling Computer Generated Interactive Conversation: New Technologies Address Turing's Challenge [SIW 2017](#)

TECHNICAL SKILLS

-
- Languages (working knowledge): Python, Java, JavaScript, HTML/CSS
 - Languages (familiar): C++, SQL, Swift, Assembly
 - Other: Python NLP libraries, building language models, basic machine learning, API web integration, AJAX, IT hardware and software support, web and graphic design, scripting for large data sets, Spanish (fluent), Chinese (Mandarin, basic)

PROJECTS

-
- [NLP/State Based Systems \(Python\)](#) – Fall 2016 to Spring 2018
 - Designed and trained a language model to respond to user questions about STEM and the Navy
 - Created a smaller, faster, domain specific language model from GoogleNews's vector model by analyzing word frequency and clumping words with similar meaning
 - Processed data sets of thousands of responses from user input to metric accuracy for publications and improvements
 - [Web Design \(HTML, CSS, JavaScript, Java, SQL\)](#) – Spring 2017
 - Developed a real time mock-investment website using Bootstrap and jQuery, Java, and SQL
 - Collaborated with 4 developers to produce documentation, detailed design, and frameworks

AWARDS

-
1. Invited to present at the [2017 Global Grand Challenges Summit](#) on work in virtual learning and natural language processing
 2. One of 20 elite students selected from over 300 applications for the [2017 Huawei Seeds for the Future](#) fellowship for information and communications technology

EXTRACURRICULARS

-
- LavaLab: Developer January 2017- May 2017
- Prototyped, developed, and marketed a mobile iOS application as a daily journal and wellness log
- SC Outfitters: Guide August 2016- May 2019
- Coordinated and led outdoor weekend and academic break excursions for groups of 8 to 12 USC students

Nicholas Kaimakis

(847) 487-7291 | kaimakis@usc.edu

nkaimakis.com | [GitHub](https://github.com/nkaimakis)

Meals for All: Founder and Project Manager

September 2012- May 2014

- Spearheaded a nonprofit organization that garnered business partners to help feed over 100 lower income individuals every month in a Chicago suburb

- Platforms: Mac, Linux (Ubuntu and Fedora), Windows

LavaLab: Developer (January 2017- Current)

- Developed a mobile iOS application to market as a daily journal and wellness log
- Prototyped, developed, marketed, and presented the idea to business leaders

SC Outfitters: Guide (August 2016- Current)

- Responsible for planning and leading outdoor trips for USC students

Engineers Without Borders: Membership Chair (August 2015- May 2016)

- Managed recruitment and member relations and increased membership by over 30% in one year