

Kevin Stewart

Santa Cruz, CA
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EXPERIENCE

- **Student Developer, CDN Optimization Project for Akamai Technologies – U.C. Santa Cruz** *January 2015 – June 2015*
 - Building tools to analyze CDN performance optimization features based on page resource timing data.
 - Corporate sponsored senior design project.
 - **Front End Developer, SEADS Project – U.C. Santa Cruz** *October 2014 – December 2014*
 - Built the front-end interface for in-home smart energy sensors using Django.
 - Project involved a PHP to Django conversion, user account and user device management systems, and energy usage visualization.
 - **Research Assistant, Natural Language and Dialogue Systems Lab – U.C. Santa Cruz** *June 2014 – September 2014*
 - Focused on dialogue systems and behavior in online settings.
 - Responsible for the data analysis of online debate summarizations, along with the creation of a secondary study that focused on the construction of convincing arguments in such settings.
 - **Lab Manager, Jean Fox Tree Lab – U.C. Santa Cruz** *June 2013 – September 2014*
 - Organized research team meetings and facilitated cross team collaboration.
 - Assisted with research and contributed to the design of various studies.
 - **Research Assistant, Jean Fox Tree Lab – U.C. Santa Cruz** *April 2013 – September 2014*
 - Facilitated cognitive linguistic studies, including data collection and analysis.
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EDUCATION

- University of California, Santa Cruz – Cumulative GPA of 3.62** *Graduated June 2015*
- Bachelor of Arts in Computer Science
 - Bachelor of Science in Cognitive Science with a Focus in Human Computer Interaction and Artificial Intelligence
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SKILLS

Languages

- Python
- JavaScript
- HTML/CSS
- Java
- C

Frameworks

- Django
- Web2py
- Flask

Project Management

- Scrum Framework
- Agile Principles
- Distributed Version Control

Areas of Past Research

- Human Computer Interaction
 - Artificial Intelligence
 - Psycholinguistics
 - Natural Language and Dialogue Systems
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COURSEWORK

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|--|---------------------|------------------------------|
| • Artificial Intelligence | • Web Applications | • Abstract Data Types |
| • Social Networks and Game Theory | • Computer Graphics | • Modeling Human Performance |
| • Computer Systems and Assembly Language | • Data Structures | • Mobile Applications |
| • Software Engineering Methodology | • Robot Automation | • Comparative Languages |
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PROJECTS

- **Programmer, Q-Learning Pac-Man Agent – U.C. Santa Cruz** *Winter Quarter 2015*
 - Built a Q-Learning agent for Pac-Man in Python that learns from its interactions with its environment over a series of trials and ultimately converges to an optimal policy for choosing the best actions to take.
- **Programmer, Time Capsule Web Application– U.C. Santa Cruz** *Winter Quarter 2015*
 - Built time capsule application in Python with Django. Features included user accounts, asset uploading, time-locked asset retrieval, and system for managing existing capsules.
- **Team Lead, POND Social Networking Application – U.C. Santa Cruz** *Fall Quarter 2014*
 - Built a social networking web application in Python within the Web2py framework. Features included user accounts, friends, statuses, voting, profiles, public news feeds, private news feeds and user customization.