Paul Kiernan

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FDUCATION

CORNELL UNIVERSITY

BS IN ELECTRICAL AND COMPUTER ENGINEERING

May 2012 | Ithaca, NY
College of Engineering
Conc. in Electrical Engineering
Conc. in Computer Science
John McMullen Dean Scholar
Goldfarb Cornell Tradition Fellow

LINKS

Github:// paulkiernan LinkedIn:// paulkiernan Twitter:// @gaelic

COURSEWORK

Robot Learning Operating Systems Open Source Software Engineering Unix Tools and Scripting C++ Programming Computer Architecture Digital Systems Design Using Microcontrollers Microelectronics **Embedded Systems** Computerized Instrumentation Design Digital Logic Design Discrete Structures Signals & Systems Probability and Inference Lasers and Optoelectronics Controlled Fusion

SKILLS

Familiar:

PROGRAMMING

Over 5000 lines:
Java • Shell • JavaScript • Matlab
OCaml • Python • Rails • ATEX
Over 1000 lines:
C • C++ • CSS • PHP • Assembly

AS3 • iOS • Android • MySQL

INTERESTS

Cooking • Boxing • Particle Physics Fusion Engineering • Music • Aerospace Engineering

EXPERIENCE

MOAT | SOFTWARE DEVELOPER

May 2012 - Present | New York City, NY

- Develop the full-stack web application for Moat's enterprise-level brand advertisement search engine.
- Build a real-time usage-reporting tool for the brand intelligence application.
- Design a heterogeneous network of web crawlers capable of detecting, capturing, and indexing online advertisements. Incrementally extend indexer web reach and capabilities (i.e.- most recently: the inclusion of rich-media advertisements alongside more traditional formats such as the Standard IAB).
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CORNELL UNIVERSITY | LINUX INFRASTRUCTURE CONSULTANT Jan 2009 - May 2012 | Ithaca, NY

- Lead undergrad consultant at the Laboratory for Elementary-Particle Physics.
- Designed, installed, and serviced solutions for a network of high-performance computational nodes used in the study of beams and accelerators, photon science, and particle physics.
- Managed a complex network of heterogeneous Linux nodes responsible for serving the department's administrative tasks.

RESEARCH

CORNELL ROBOT LEARNING LAB | UNDERGRADUATE RESEARCHER Jan 2011 – Mar 2011 | Ithaca, NY

Worked with **Prof. Ashutosh Saxena** to create a supervised learning algorithm for finding good object placements using point-clouds of an object and its surrounding area. Implemented the algorithm on an Adept Viper s850 robotic arm equipped with a Microsoft Kinect. SVM models built from our training examples attained performances in excess of 80% for both precision and recall on both flat and non-flat surface placement. **Publication**.

CORNELL SPACE SYSTEMS DESIGN STUDIO | POWER SUBTEAM

May 2010 - Dec 2010 | Ithaca, NY

Designed and fabricated the ATxmega128 based power distribution system for Cornell's operationally responsive, high agility space imaging system codenamed 'Violet'.