EricHayden Campbell

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EDUCATION

CORNELL UNIVERSITY

Ph.D. IN COMPUTER SCIENCE Expected May 2022 | Ithaca, NY M.Sc. IN COMPUTER SCIENCE Expected May 2019 | Ithaca, NY Conc. in Programming Languages

POMONA COLLEGE

B.A. IN COMPUTER SCIENCE **B.A. IN MATHEMATICS**

Graduated May 2017 | Claremont, CA Conc. in Programming Languages

INTERNATIONAL SCHOOL **OF AMSTERDAM**

INTERNATIONAL BACCALAUREATE Graduated May 2013 | Amsterdam, The Netherlands Conc. in Mathematics

LINKS

Github://ericthewry LinkedIn://ericcampbell StackOverflow:// ericthewry

COURSEWORK

GRADUATE

Network Programming Languages Advanced Systems

UNDERGRADUATE

Software Foundations (Cog) Programming Languages Senior Seminar (Security, Programming Languages, & Ethics) Computability & Logic

SKILLS

PROGRAMMING

Over 5000 lines:

Haskell • Cog • Java • Python • Ruby on

Rails • LATEX • bash Over 1000 lines:

OCaml • R • MySQL • C++ • Java

Familiar:

Elm • C • HTML/CSS • iOS

FOREIGN LANGUAGE

Professional French • Survival Dutch

INDUSTRY EXPERIENCE

ORIGINATE | SOFTWARE ENGINEERING INTERN

May 2015 - Aug 2015 | San Francisco, CA

- Developed Massive multi-user Ruby on Rails & Coffeescript applications.
- Won Nation-wide intern hackathon.

GLADLY,INC | SOFTWARE ENGINEERING INTERN

May 2014 - Aug 2014 | Palo Alto, CA

- Worked on the Tab for a Cause team in JQuery and Python to redesign the front-end implementation of the website. Improved user downloads by 40%.
- Developed front-end widgets for the browser extension.

SELECTED PUBLICATIONS

COMPLETENESS FOR LOGICS ON FINITE TRACES ERIC CAMPBELL.

MICHAEL GREENBERG

FoSSaCS | October 2017

Present Sound and Complete axioms for Finite-Trace Linear Temporal Logic (LTLf) and Linear Dynamic Logic (LDLf)

KLEENE ALGEBRA MODULO THEORIES RYAN BECKETT, ERIC

CAMPBELL, AND MICHAEL GREENBERG

PLDI | November 2017

Generate Soundness proofs, Completeness proofs, and Decision procedures for KAs plus a Sound, Complete and Decidable, client theory.

INFINITENESS AND LINEAR TEMPORAL LOGIC ERIC CAMPBELL.

ADVISED BY MICHAEL GREENBERG

Pomona College | May 2017

Proved Soundness, Completeness and Decidability for Finite-Trace Linear Temporal Logic. Developed a decision procedure for the logic. Proved the axiomatization equivalent to the temporal axioms in Temporal NetKAT, making a completeness proof possible for TNK.

CONSTRUCTING INTEGER MATRICES WITH INTEGER **EIGENVALUES** CHRISTOPHER TOWSE AND ERIC CAMPBELL

The Mathematical Scientist, UK | June 2016

Developed a construction algorithm for Integer Matrices with Integer Eigenvalues (IMIEs). Created a web app to create an IMIE from an arbitrary input matrix.

PROJECTS

DATABASES @ POMONA COLLEGE | RESEARCH ASSISTANT

Jan 2016 - Aug 2016 | Claremont, CA

Worked with Professor Melanie Wu on the development of QuickTSI, a fast guery system for finding (partial) subgraph isomorphisms on temporal graphs.

TFACHING

Fall 2017	TA	OOP and Data Structures	Cornell University
Spring 2017	TA	Database Systems	Pomona College
Fall 2016	TA	Programming Languages	Pomona College
Spring 2016	Head TA	Intro to CS	Pomona College
Fall 2015	TA	Intro to CS	Pomona College