# 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

#### **UNDERGRADUATE**

Software Foundations (Coq)
Programming Languages
Senior Seminar (Security, Programming Languages, & Ethics)
Computability & Logic
Computational Statistics
Number Theory & Cryptography

# **SKILLS**

#### **PROGRAMMING**

Over 5000 lines:

Haskell • Coq • Java-/CoffeeScript 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

#### **OTHER**

Guitar • Voice • Espresso Ballroom Dance • Linguistics

#### 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

#### KLEENE ALGEBRA MODULO THEORIES RYAN BECKETT, ERIC

CAMPBELL, AND MICHAEL GREENBERG

POPL | July 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 query system for finding (partial) subgraph isomorphisms on temporal graphs.

#### MATHSWIPE | TECHNICAL LEAD

Led a distributed team to build CoffeeScript puzzle game. Chose technologies, delegated tasks, and contributed majority of code.

#### ROOMDRAW | TECHNICAL LEAD

Ruby on Rails & PostgreSQL application to automate the Pomona College room-draw process. Algorithmically assigns rooms based on preferences.

# TEACHING

Fall 2017	TA	OO Programming and Data Structures	,
Spring 2017 Fall 2016	TA	Database Systems Programming Languages	Pomona College Pomona College
Spring 2016	Head TA	Intro to CS	Pomona College
Fall 2015	TA	Intro to CS	Pomona College