# Curriculum Vitae

Eric Griffis

8760 Longden Ave. San Gabriel, CA 91775 (626) 320-3098 dedbox@gmail.com

Research

Decentralized Programming

Interests

Meta-Programming

PL/HCI

#### Education

# UCLA

#### M.S., Computer Science

2011-2015

Specialized in programming languages and software systems

Capstone: Treep: an explicitly multi-phased programming language.

Advised by Todd Millstein.

#### B.S., Mathematics of Computation

2008-2011

#### **Publications**

Eric Griffis, Paul Martin, and James Cheney. "Semantics and provenance for processing element composition in dispel workflows." In *Proceedings of the 8th Workshop on Workflows in Support of Large-Scale Science*, pp. 38-47. ACM, 2013.

# Research Experience

## University of Edinburgh, School of Informatics

## Research Fellow

Summer 2014

- Designed a provenance tracking API based on a CCS-style formalism of Linda
- Implemented the API in Python for the dispel4py deployment platform
- Tested deployments to large heterogeneous clusters running Apache Storm and MPI

Research Fellow Summer 2013

- Produced formal syntax and operational semantics for Dispel, a data-intensive distributed programming language
- Implemented a prototype interpreter in Racket

#### University of California, Los Angeles

#### Graduate Student Researcher

Fall 2012

- Modified the Lua runtime to prevent side effects
- Implemented and benchmarked an experimental dataflow programming language on top of it

# Teaching Experience

# University of California, Los Angeles

Teaching Assistant
COM SCI 111: Operating System Principles

Teaching Assistant Spring 2014

PIC 10A: Introduction to Programming

Teaching Assistant Fall 2013

PIC 20A: Principles of Java with Applications

# Professional Experience

#### Instructor | Co-founder

2016-2019

Fall 2014

Creator Playground

San Marino, CA

- Coached children ages 8-12 to become confident creators and inventors
- Designed lessons and activities for getting started with advanced consumer technologies including robotics, virtual reality, 3-D printing, and photogrammetry
- Supervised field trips to local maker spaces, museums, and laboratories

## Software Architect | Acting CTO

2015-2016

Advanced Robotics & Artificial Intelligence

Culver City, CA

- Developed the company's technical vision from seed to angel investment
- Led three software engineers and a child psychologist in ed-tech product R&D
- Built data processing pipelines for artificial intelligence and machine learning applications
- Built context-aware chat bot apps for Android mobile platform

#### Technology Director | Founder

2010-2015

EM Data Technology

Arcadia, CA

- Created scalable Web applications and data processing systems
- Managed Web and data processing services for small to medium sized businesses

#### **Software Consultant**

2008-2009

Jet Propulsion Laboratory

Pasadena, CA

- Built a Web portal for indexing data sets and derived works shared across geographically distributed teams
- Analyzed a Web media de-classification portal and reported on potential performance improvements

#### Lead Programmer

2005-2006

Hypermedia Systems

Los Angeles, CA

- Maintained billing system serving 5K+ transactions per second
  - Doubled throughput by improving search and sort performance
- Negotiated technical requirements and timelines for internal software products
- Delegated programming tasks to a small team of Perl developers

## Linux Administrator | Tool Developer

2003-2004

FrontBridge Technologies

Marina Del Rey, CA

- Automated Linux deployments for a multi-national Web presence
- Built Web apps and back-end data services for sales and support teams

#### Linux Administrator | Web Developer | Co-founder

2001-2002

NetConcentric

Las Vegas, NV

- Created a high-volume Web hosting environment serving 8 million personal Web sites
- Built an in-browser Web page editor serving 10K+ concurrent users
- Purchased computer hardware and data center services

#### Unix Administrator

2000-2001

Overture

Pasadena, CA

- Developed UNIX monitoring and administration automation systems
- Administered security-oriented Linux clusters
- Managed backup tapes
- Advised co-workers on advance Linux usage

#### Web Support Lead

1997-1999

Earthlink Network

Pasadena, CA

- Delegated tasks to a small team of e-mail support specialists
- Automated distribution of incoming support e-mails based on message contents

# Invited

"Algebraic Racket in Action." RacketCon. Salt Lake City, Utah. July 2019.

# **Talks**

"Dataflow network programming with Neuron." RacketCon. St. Louis, Missouri. September 2018.

#### Talks

"Semantics and Provenance for Processing Element Composition in Dispel Workflows." OSDC PIRE Video conference. September 2013.

"A platform for expressive and secure data sharing with untrusted third parties." The SoCal Programming Languages and Systems Workshop, UCSD. San Diego, California. December 2011.

## Reports

Eric Griffis, Jeffrey A. Vaughan, and Todd Millstein. A platform for expressive and secure data sharing with untrusted third parties. Technical Report 120017, University of California, Los Angeles, 2011.

Design and construction of scalable ad-hoc software overlay networks Winter 2015 UCLA COM SCI 239 project: Dynamic software overlay network visualizations.

pGrasp: A high-level distributed programming language

Winter 2014

Distributed Graph-store Processing

Spring 2013

UCLA COM SCI 246 project: Graph rewriting as a form of distributed computing.

Grasp: A fully pluggable term rewriting system

Winter 2013

UCLA COM SCI 239 project: A multi-stage programming language.

The taming of the view

Winter 2011

UCLA COM SCI 199 project: Leveraging Wadler's views mechanism for drop-in performance gains.

# Open-source Software

Algebraic Racket - algebraic structures for untyped Racket

A Haskell-inspired Racket dialect for functional meta-programming

Neuron – decentralized software organisms

A distributed functional programming framework

Event-lang - synchronizable event programming

A DSL for synchronization-based concurrency

Cmx - a calculus of mediated exchange

A DSL for multi-party synchronous rendezvous

# Community Service

# K.L. Carver Elementary School PTA

San Marino, CA

Safety Chair 2015–2018

- Represented Carver PTA at school functions and district safety meetings
- Directed safety operations for parking and traffic management volunteers
- Organized Safe-Routes-to-School program with a team of parent volunteers
- Organized annual Bike Rodeo event with local police and fire departments

#### **Carnival Construction Chair**

2015-2017

- Oversaw setup and tear-down of temporary structures and heavy equipment for annual 1,000-person outdoor fundraising event
- Coordinated vendor and volunteer activity on the day of the event

#### Awards

Golden Nugget 2016

For outstanding contributions to the Carver community.

Mr. Carver 2015

For outstanding service and volunteerism to Carver School.