# Will Crichton

Email: wcrichto@cs.stanford.edu

GitHub: willcrichton

### Abstract

I create systems that merge research in programming language design and parallel computing to solve impactful problems. Currently, I'm focusing on tools to enable large-scale visual data analysis.

### Education

2016-now **Stanford University**, Ph.D. in Computer Science.

Advisor: Pat Hanrahan

2012-16 Carnegie Mellon University, B.S. in Computer Science, minor in Chinese Studies.

Advisor: Kayvon Fatahalian

### Research

2017-18 Esper: Query, Analysis, and Visualization of Large Video Collections. GitHub.

Research in progress.

Scanner: Efficient Video Analysis at Scale. GitHub.

Alex Poms, Will Crichton, Pat Hanrahan, and Kayvon Fatahalian. SIGGRAPH 2018.

Lantern: A Query Language for Visual Concept Retrieval. Paper.

Senior thesis, advised by Kayvon Fatahalian.

#### **Awards**

2015

2017-18 Magic Grant from the Brown Institute for Media Innovation for the Esper project.

Alumni Award for Undergraduate Excellence for senior thesis at CMU.

## **Teaching**

fall 2017 Programming Languages (CS 242). Instructor, Stanford.

spring 2017 Computer Systems from the Ground Up (CS 107e). TA, Stanford.

fall 2015 Compiler Design (15-411). TA, CMU.

Parallel Computer Architecture and Programming (15-418). TA, CMU.

Parallel and Sequential Data Structures and Algorithms (15-210). TA, CMU.

Game Development on the Web (mini student-taught course). Instructor, CMU.

fall 2013 Functional Programming (15-150). TA, CMU.

#### Work

summer 2017 Snap, Inc. Research intern, designed elastic video analytics system, reducing operational costs up to 10x.

summer 2015 Jane Street Capital. Software engineering intern, optimized memory allocation in OCaml language runtime,

refactored distributed incremental computation library.

**Expii**. Web developer, architected web front-end for education startup.

summer 2014 Palantir Technologies. Software engineering intern, developed business logic engine for criminal case man-

agement system.

summer 2013 **Tunessence**. Web developer, built interactive guitar tab learning tool for guitar learning startup.

summer 2012 Pioneer Hi-Bred. Software engineer, built BI app for analysis of laboratory efficiency in Pioneer labs.

2010-12 **Webspec Design**. Web developer, created 30+ websites for clients across the country.