Kenrick Rilee - kenrick.rilee@gmail.com - cricklet.github.io (full resume & projects)

ACADEMICS:

Princeton University (originally 2013, now 2015)

- Majoring in CS, went on a leave of absence in 2012 to co-found a startup.
- Relevant coursework: advanced graphics, graphics, networks, advanced programming, computer vision, operating systems, algorithms & data structures, systems, computational physics, number theory.

Eleanor Roosevelt High School, Greenbelt, MD (2005-2009) unweighted 4.0

• Valedictorian: class rank 1st out of ~800 students.

WORK:

2014: DevOps Intern at Venmo (venmo.com)

Used puppet to setup stack monitoring and analytics.

2013-2014: Engineering Fellow at Codecademy (codecademy.com)

• Full-stack web development including rapid prototyping, maintenance, testing, and feature development.

2012-2013: Co-founded Rex/Mapsaurus

- TigerLabs University Accelerator (summer 2012), raised an angel round.
- One of the two main co-founders. My responsibilities (in addition to coding) included general project management and investor/partner relations.

2011: Co-founded Conical Development

• Led a team of two other people (full-time coder, part-time artist). Built (from scratch) and published an Android game.

2008-2010: Internship at NASA GSFC with Honeywell and Caelum Research Corporation

Built a di-graph visualizer that replaced proprietary software

2007: Internship at University of Maryland

PROGRAMMING: (much more at <u>cricklet.github.io</u>)

JavaScript and HTML5 (2010 onwards):

- Codecademy: rapid prototyping of coding widgets, general development, chai testing
- Rex HTML5 front-end: built versions using canvas, SVG, and D3.js.

Android (2011 onwards):

- Rex front-end: core feature is an interactive web of inter-related apps.
- PanesLibrary: open-source library for creating flexible phone/tablet apps.
- AutoWallpaper: updates your wallpaper with images scraped from Reddit's API.
- Dead Arcade: 2D platformer, built completely from scratch.

Python (2012 onwards):

• Rex backend: helped build crawler, server, algorithms, and analytics.

C or C/C++ (2009-2012):

- Built (with a partner) a 3d top-down-shooter from scratch.
- Path tracer, ray tracer, image manipulation, 3d mesh manipulation, etc

Other: Rails, Backbone, Mongo, Redis, OpenGL, GLSL, Puppet, Haskell, Flask