**CHRIS OLIVER**

6664 Berthold Ave 1F, St Louis, MO, 63139

chris@excid3.com | Phone: +12174080040

excid3.com | github.com/excid3

**EXPERIENCE Founder / Lead Developer June 2013 – Present**

**GoRails** – St. Louis, MO

* Trained well over 12,000 Ruby on Rails developers on intermediate level skills.
* Over 5,000 of those have subscribed for paid content at some point and 1,000 are currently subscribed.
* Tutorials and content have more than 2M yearly pageviews and 400k video plays.

**Lead Developer August 2014 – September 2015**

**One Month** – New York, NY

* Helped lead the pivot from one-time sales to subscriptions that significantly improved revenues over 3x and stabilized revenue predictably.
* Worked with the design, content, and support teams to measure and improve course content and completion rates.

**Co-Founder / Lead Developer July 2013 – August 2014**

**LaunchCode** – St. Louis, MO

* Interviewed and placed aspiring developers with local St. Louis companies that are looking for talent and willing to train them to become full-time developers. **LaunchCode** - St. Louis, fuMOwi

**Rails Developer August 2011 – June 2012**

**The Able Few** – St. Louis, MO

* Developed a wide range of Ruby on Rails applications for agencies in the St. Louis area including iOS, Android, Facebook Apps, and prototyping products for local startups.
* Expanded team outreach by organizing networking events and strengthening our open source presence as a software development company in the Midwest.

**Programmer Analyst I June 2011 – August 2011**

**The Genome Institute At Washington University** – St. Louis, MO

* Worked with cancer researchers and analysts to improve, maintain, and add features to the genome analysis pipeline.
* Designed and built an automated pipeline for processing the documentation for several open source applications built in house to help fundraising for the Institute.

**Founder & Lead Developer May 2008 – August 2012**

**Keryx Project** – keryxproject.org – Jacksonville, IL

* Designed and implemented a desktop software package for computers without internet access to download software for Ubuntu Linux using Python.
* Shipped and supported over 250k copies used around the world.

**Software Engineering Student May 2009 – September 2009**

**Google, Inc.** – Jacksonville, IL

* Accepted as one of 1000 students world-wide into Google Summer of Code.
* Designed and implemented a software package system for Windows using Python.

**EDUCATION** **Southern Illinois University** – Edwardsville, IL **May 2011**

B.S. Computer Science

* Developed a Linux desktop environment prototype that is distributed across machines in a cluster to form a single display. Taking an independent
* Built a website in Ruby on Rails for the Admissions Office to manage tours of campus.