Clayton Parker

aka claytron on the internets. I've been honing my skills as a developer for almost two decades. My experience has granted me a deep appreciation for simplicity, plain text and the command line.

Skills

Listed here are things that I use on a regular basis.

OS: macOS, Ubuntu, Gentoo

Ruby, Javascript, Bash, VimL, Python Languages:

Tools: Vim, zsh, bash, regex, ElasticSearch, git, tmux, sed, grep, awk, Chef, AWS

Employment

Staff Engineer

2018-2019

Added to the Security Advocates Committee to help secure all Conga applications.

Octiv was acquired by Conga, switched back to primarily doing development.

Mentored junior engineers on both development and DevOps.

Senior Software Engineer

DevOps Lead 2017-2018

2015-2017

2010-2015

2004-2006

Senior Software Engineer

Writing software in Ruby and Javascript. DevOps work to get new features ready for release.

Led a team of developers, sysadmins and QA engineers.

Director of Engineering

Was in charge of hiring new developers and sysadmins for the team. On-boarded and trained

new employees. Deployed servers via Salt across Rackspace, Xen VMs and Vagrant.

Six Feet Up 2006-2010 Lead Developer

Deployed applications via Buildout across platforms ranging from Solaris to Windows.

Junior Developer

Junior Sysadmin

Machinist

Six Feet Up

Started designing websites from requirement to code. Built architecture and workflow diagrams

Learned how to program in Python while building Zope, CMF and Plone sites.

Help desk for email and website hosting.

Learned to use vim and zsh while administering FreeBSD boxes.

1999-2003

Operated manual and computer controlled mills and lathes.

English:

Language

French: Limited working proficiency

Community

Native

User Groups

Co-founder of Dotfiles-Indy. A place for command line fanatics of all types to come together and share.

Founder of VimIndy. This is where the true nerds talked about editing text with the legendary

Co-founder of IndyPy, the Indianapolis Python user group.

Projects

A little Python script that can modify an iTunes database and remove all those (Featuring Mega Rapper Star) strings.

pentadactyl-solarized

claytron.featuring

Solarized color scheme for Pentadactyl, a vim like interface for Firefox. In my opinion, the most complete color scheme that has been created.

My trusty dotfiles. This setup allows me to work in my environment on almost any machine via

Presentations

Over my career, I have given many presentations to audiences large and small. Here are a few

highlights: **Exploring Code with Pry!**

My first ruby talk! A deep dive into how to use and customize Pry. I like debuggers.

So You Think You Can PDB?

I gave this presentation to a packed house at PyCon 2015. It is incredible how many people still don't know about PDB but, I'm trying to fix that.

Code with Style This is a presentation all about my favorite Python Enhancement Proposal, PEP8. At PyOhio

2010, I showed the crowd why a coding style guide is important. Practical examples were given to illustrate the point. The talk also focused on what tools to use to keep your code PEP8 compliant.

Pioneer a Strategic Change in Content Organization with Plone This talk, given at Plone Conference 2012, focuses on the business use case for multi-sites in Plone. The presentation shows off why and how it was used for The University of Notre Dame.

Publications

I wrote the Buildout chapter for the Practical Plone 3 book. Parker, Clayton, and 12 others. Practical Plone 3: A Beginner's Guide to Building Powerful Websites.

Birmingham, UK: Packt, 2009.

Outdoors:

Music:

Personal

golfing. I grew up with a living room full of vinyl records. All the Classic Rock and Jazz you

could dream of. Consequently, I spend a lot of time searching for and listening to

new music. If one of my favorite bands is in town, you'll definitely find me at the show. I also like to play the guitar, drums and bleep 'n bloop around with

Indiana is full of great parks, even in the city. I like to get out for a hike or go disc

Brewing: I really enjoy the technical aspects of the process. It also allows for a lot of

creativity while designing new beers. It is still kind of surreal that I can pull a beer out of my fridge, that I made.