#### FULL STACK DEVELOPER · USABILITY ENGINEER

13310 E. Mission Ave Apt 110, Spokane Valley, WA, 99216, USA

□ (+1) 717-461-2456 | ■ adam@desnudopenguino.com | ★ desnudopenguino.com | □ desnudopenguino

Observe. Analyze. Plan. Execute.

# **Summary**

Owner & Jack of All Trades at Desnudo Penguino Designs. 10+ years of experience in full stack web development, with a recent focus on infrastructure automation and usability engineering. Enjoy working in new problem spaces and interested in finding ways to simplify tasks and workflows and make life easier for everyone.

# Work Experience\_

**Talar.io** Spokane, WA

Contract Developer Mar 2017 - Jun 2018

- · Maintained and updated website functionality
- Managed server updates and upgrades on Ubuntu 14.04 and Ubuntu 16.04
- Developed and implemented infrastructure automation
- · Implemented new serverless site functionality
- Started implementing automated front-end testing
- Worked with Twilio's API to send and receive SMS messages
- Tools used: Ansible, Apache, Asana, AWS resources, BitBucket, Codelgniter, Git, HTML & CSS, JavaScript/jQuery, Jira, Katalon Recorder, MetaBase, MySQL, Node.js, PHP, Riot/Matrix, Ruby, Shell Scripting, Slack, Stripe, Terraform, Twilio, WordPress

HKW Spokane, WA

Contract Developer Jul - Oct 2016

- Worked with HKW on a client project for International Service Learning(ISL)
- Built a custom WordPress chat plugin
- Built a custom WordPress plugin functionality to trigger events and automate an internal mailing system
- Fixed other assigned issues
- Implemented a file and database backup
- Tools used: Apache, Git, HTML & CSS, JavaScript/jQuery, MySQL, PHP, Shell Scripting, Trello, WordPress

thingCHARGER Spokane, WA

Jan - Jul 2016

Jun - Sep 2015

CONTRACT DEVELOPER

• Maintained and updated internal billing reporting website

- Built an employee access tracking system to manage what users had access to what login information
- Optimized SQL queries to run faster (reducing time from minutes to seconds for many queries)
- Started the group on version control using Git and BitBucket
- Tools used: Codelgniter, Git, HTML & CSS, JavaScript/jQuery, MySQL, PHP, Slack

Spokane Industries Spokane, WA

CONTRACT DEVELOPER

- Updated website with new information
- Discussed migrating current site to Joomla
- Tools used: HTML & CSS

Top Drawer Media Spokane, WA

CONTRACT DEVELOPER Oct 2014 - Present

- Flootie.com
  - Migrated from old, outdated server to a new one
  - Managed and updated website
  - Implemented Stripe as a payment gateway
  - Utilized multiple social networking APIs including Facebook, Pinterest, Twitter, and Linkedin to share user content
  - Implemented MailChimp API for email sending
- Managed and upgraded WordPress installations for Art Chowder, Top Drawer Media, and Northwest Aerospace News websites
- Built a new version of FlyFlicker.com (not yet live)
- · Built a mailing list management tool for Top Drawer Media magazines: Art Chowder and Northwest Aerospace News
- Tools used: Adobe Photoshop, Apache, BlueHost, Bootstrap, Git, GoDaddy, HTML & CSS, JavaScript/jQuery, MailChimp, MySQL, PHP, Ruby on Rails, SASS/SCSS, Stripe, Vultr, WordPress

**Unlucky Sandpiper Company** 

Rochester, NY & Spokane, WA

CTO & LEAD DEVELOPER Oct 2013 - Apr 2015

- · Led a team of student developers to build a job search & applicant tracking system during an entrepreneurship course
- Ended up building the same thing using three web frameworks: Ruby on Rails, phpDolphin (now phpSocial), and CodeIgniter
- Tools used: Apache, BitBucket, Bootstrap, CakePHP, Git, Heroku, HTML & CSS, JavaScript/jQuery, PHP, phpDolphin, PostgreSQL, Ruby on Rails, Stripe

**Rochester Institute of Technology** 

Rochester, NY

Mar - Oct 2013

GRADUATE RESEARCH ASSISTANT

- Developed CMS/API to manage data for mobile tourism iOS app
- $\bullet \ \ \, \text{Tools used: BitBucket, Bootstrap, Git, Heroku, HTML \& CSS, JavaScript/jQuery, PostgreSQL, Ruby on Rails} \\$

### Rochester Institute of Technology

Rochester, NY

**GRADUATE TEACERS ASSISTANT** 

Aug 2010 - May 2013

- Tutored and assisted students in and out of the classrom for C++, HTML & CSS, Java, JavaScript, MySQL, PHP, and Usability Engineering
- Assisted professors in the classroom
- · Graded assignments

Carlisle SynTec Carlisle, PA

Web Intern May - Aug 2010

- · Maintained internal websites
- Built Roof Rep. Locator web application
- · Worked on SharePoint sites for multiple internal departments
- Tools used: asp.net, Google Maps API, HTML & CSS, JavaScript/jQuery, MS SharePoint

Tyco Electronics Harrisburg, PA

IT Intern May - Aug 2009

- Created video training courses on information sharing technologies
- Edited AV content
- Assisted in setting up, broadcasting, and recording live events
- · Analyzed multiple multimedia editing software applications to determine the best one for the department's needs

Carlisle SynTec Carlisle, PA

Web Intern May - Aug 2008

• Maintained internal websites

- Developed an interface to present manufacturing metrics at a local plant
- · Updated the interface of an internal business card creation application
- Tools used: ASP.NET, ColdFusion, Flash, HTML & CSS

RIT NPPA Rochester, NY

Web Developer Mar - May 2008

- · Updated website layout and content
- Tools used: HTML & CSS

Carlisle SynTec Carlisle, PA

Web Intern May - Aug 2007

- · Built and maintained an internel health and culture website
- Updated websites for multiple clients
- Tools used: Adobe Photoshop, HTML & CSS

Other Projects\_

Puma Spokane, WA

Ruby on Rails web server Mar 2018

- GitHub
- · Added tools to run Puma as a service on FreeBSD

YACFR Spokane, WA

YET ANOTHER CRYPTO FAUCET ROTATOR

Oct 2017 - Present

YACFR

- Designed and built YACFR to be a simple cryptocurrency rotator providing maximum results for users
- Implemented infrastructure automation to manage services
- Tools used: Ansible, FreeBSD, Git, HTML & CSS, Javascript, NGINX, Postgresql, rbenv, RSpec, Ruby on Rails, SASS/SCSS, Terraform, Vultr

JUNE 11, 2018 ADAM TOWNSEND · RÉSUMÉ

Work Logger (WL) Spokane, WA

CUSTOM SHELL-BASED TIME-TRACKING SCRIPT Feb 2016 - Present

- GitHub
- Wrote a custom shell script utilizing tmux sessions to track time spent on projects and produce PDF invoices
- Tools used: LaTeX, mandoc, Shell scripting, tmux, vim

**Brick City Tours** Rochester, NY

HCI RESEARCH PROJECT Aug 2012 - Mar 2013

- Blended Interactions
- · Worked with a group of multidisciplinary graduate students to design and build a mobile blended-space interface for virtual tourism

**FTIR Touch Screen** Rochester, NY

**HCI INDEPENDENT STUDY** Mar 2011 - Dec 2012

· Designed and built a FTIR based multi-touch table surface to interact with a Windows desktop computer

#### **Evaluation of RIT's University Website**

Rochester, NY

**USABILITY TESTING** 

Mar - May 2011

- · Worked in a team to design, write, and run a quantitative usability test on RIT's University Website
- · Presented results to staff and offered suggestions to improve website usability

**Home Chef** Rochester, NY

USABILITY ENGINEERING Mar - May 2011

- Worked in a team from ideation to testing of a "wizard of oz" prototype of an interface
- Built a gesture and voice interactive cookbook

**RIT Just Press Play** Rochester, NY

COLLEGE LIFE, GAMIFIED Oct 2010

- · Tested web interface and fixed issues
- Tools used: HTML & CSS, JavaScript/jQuery

**Photomeister** Rochester, NY

BS CAPSTONE Mar - May 2009

- GitHub
- · Designed and built a photographer-based image portfolio website
- Tools used: FreeBSD, HTML & CSS, JavaScript/jQuery, PHP, PostgreSQL

**Computers** Everywhere

GENERAL EXPERIENCE

- Built, repaired, and modded many desktop, server, and laptop computers
- · Involved in the Bitcoin/Cryptocurrency community
- Experience with Windows, MacOS, Linux, and Free/OpenBSD
- Involved in World Community Grid
- Ranked overclocker on HWBOT

## **Education**

### **Rochester Institute of Technology**

**Rochester Institute of Technology** 

Rochester, NY

Rochester, NY

1998 - Present

M.S. IN HUMAN-COMPUTER INTERACTION

B S IN INFORMATION TECHNOLOGY

Aug 2010 - May 2014

Explored topics in Usability Engineering, Usability Testing, Agent-based modelling, Multimedia, and Machine learning

Aug 2005 - May 2010

- · Concentrated in Web Development, Database Administration, and Knowledge Management Systems
- · Liberal Arts concentration in American Sign Language

**Carlisle High School** Carlisle, PA

Aug 2002 - Jun 2005

• General courlework, AP Calculus A, AP Computer Science, AP German