

# Ben Wisialowski

Currently spending one year traveling and taking time to explore my interests in generative art, IoT, scuba diving, and environmental health. I am intending on re-entering the workforce in Summer 2019.

## EXPERIENCE

### **Lucid, New Orleans — Senior Engineer, Platform Integrations**

DECEMBER 2016 - MARCH 2018 (Engineer), MARCH 2018 - JULY 2018 (Senior Engineer)

Supported internal and external stakeholders throughout the entire integration process from sales to development through continued support.

Worked closely with colleagues in all departments to identify then improve operations. Usually this was through web-based automation using Django, Airflow, Python, and AWS Lambda FaaS. I deployed one project in Go.

Encouraged discussion and excitement for innovation within Lucid.

### **Grok+Banter, New Orleans — Developer+Information Analyst**

JANUARY 2016 - OCTOBER 2016

Experimented, designed, and implemented a solution to measure the effectiveness of out-of-home advertisements using OpenCV and DLib computer vision frameworks deployed to various system-on-a-chip hardware products.

Identified and introduced potential clients to our product at conferences.

### **BragOn, LLC, New Orleans — Founder, iOS Developer**

MARCH 2014 - MAY 2015

Founded LLC and published mobile shopping iPhone app to connect consumers with local retailers.

## EDUCATION

### **Tulane University, New Orleans — B.S. in Economics & C.S.**

AUGUST 2011 - MAY 2015

## PROJECT SPOTLIGHT

### **WWOZ-to-Spotify, AWS Lambda — Clojure**

[github.com/benwiz/wwoz\\_to\\_spotify](https://github.com/benwiz/wwoz_to_spotify)

Scrape radio station WWOZ's RSS feed and import songs into a Spotify playlist in real time. Improved [github.com/blmstm/clj-spotify-auth-workflow](https://github.com/blmstm/clj-spotify-auth-workflow).

+1 (650) 773-9116

[ben@wiz3.com](mailto:ben@wiz3.com)

[linkedin.com/in/benwiz](https://linkedin.com/in/benwiz)

[github.com/benwiz](https://github.com/benwiz)

[benwiz.io](https://benwiz.io)

## SKILLS

Bridging the gap between tech and non-tech by patiently listening and teaching.

Learning quickly with an attention to best practices.

Rapidly designing and implementing prototypes.

Elegant design in software architecture and visuals.

## TOOLS and LANGUAGES

**Advanced:** Python, JavaScript, bash, Django, Hapi.js, Docker, AWS (Lambda, S3, RDS, ElasticBeanstalk, Route 53)

**Mediocre:** Go, Airflow, Kafka, Redis, Flask, OpenCV, AWS (ElastiCache, ElasticSearch)

**Beginner:** Clojure, C++, openFrameworks

## INTERESTS and FUN FACTS

Generative art, audiobooks, brain-computer interfaces, environmental health, IoT

Visited 34 countries, karate black belt, jiu-jitsu white belt, soon-to-be scuba divemaster