# Ben Wisialowski

Creative, thorough, and upbeat software engineer eager to join a team that truly cares about their work. Excited to join a culture that promotes continued education and development of engineering skills.

#### **EXPERIENCE**

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

DECEMBER 2016 - JULY 2018

Scoped, built, and supported several profitable integrations between Lucid and third-party platforms. Promoted to senior engineer for technical leadership of these projects in March 2018.

Worked closely with colleagues in all departments to identify then improve operations. Implemented web-based automation using Python, Django, Node.js, Airflow, and AWS Lambda. Deployed one project in Go.

Organized and implemented R&D projects focused around providing real-time cash incentives to online survey respondents.

# **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 SoC products.

Identified and introduced potential clients to our product at conferences.

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

MARCH 2014 - MAY 2015

Founded LLC with classmates. 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

MARCH 2018 (github.com/benwiz/wwoz\_to\_spotify)

Scrape radio station WWOZ's RSS feed then import songs into a Spotify playlist in real time. Improved github.com/blmstm/clj-spotify auth workflow.

+1 (650) 773-9116 ben@wiz3.com

linkedin.com/in/benwiz github.com/benwiz benwiz.io

#### **SKILLS**

**Learning quickly** with an attention to best practices.

**Listening and teaching** to bridge the tech-business divide.

**Knowing** when to rapidly develop a prototype versus thoroughly design a product.

#### **TOOLS and LANGUAGES**

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

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

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

### **INTERESTS and FUN FACTS**

Generative art, scuba, IoT, audiobooks, cooking, martial arts, card games

PADI divemaster, karate black belt, visited 36 countries, built brain-computer interface, built electric guitar