Ben Wisialowski

EXPERIENCE

BreezeEHR, New Orleans — Software Engineer

IULY 2019 - PRESENT

Clojure(Script), Datomic, React, Kafka, Storm, Kubernetes, Google Cloud Building fast, secure electronic medical record software to enable pediatric and internal medicine doctors to provide high quality care.

Lucid, New Orleans — Senior Engineer

DECEMBER 2016 - JULY 2018

Python, JavaScript, Node.js, Django, Airflow, Kafka, Redis, PostgreSQL, AWS Scoped, built, and supported six 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 opportunities to accelerate operations with new software.

Organized and implemented three R&D projects that provided real-time cash incentives to online survey respondents.

Grok+Banter, New Orleans — *Software Developer*

JANUARY 2016 - OCTOBER 2016

JavaScript, Node.js, Hapi.js, RabbitMQ, Docker, Raspberry Pi, OpenCV, DLib Researched, designed, and implemented a solution to measure the effectiveness of out-of-home advertisements using OpenCV and DLib computer vision frameworks deployed to a Raspberry Pi.

Identified and introduced potential clients to our product at conferences.

BragOn, LLC, New Orleans — Founder, iOS Developer

MARCH 2014 - MAY 2015

Objective-C

Founded LLC with university classmates. Published mobile shopping iPhone app to connect consumers with local retailers.

EDUCATION

Tulane University — B.S. in Economics & Computer Science

AUGUST 2011 - MAY 2015 | 3.6 GPA

Earned a minor in philosophy. Studied abroad in Sydney, Australia.

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

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

SKILLS

Learning quickly with an attention to best practices.

Listening and teaching to bridge the gap between tech and business.

Researching and prototyping new ideas and technologies.

PERSONAL PROJECTS

Guitar Pedal: Foot pedal to mutate digital audio signals in real time, written in C++.

Synthesizer (WIP): Built enclosure for 2 octave keyboard from wood. Writing software in C++.

TOOLS and SECONDARY LANGUAGES

Emacs, Ubuntu, Rust, C++, GLSL, Processing

INTERESTS and FUN FACTS

Scuba, flamenco & samba guitar, generative art, IoT, audiobooks, cooking, martial arts, card games, dsp

PADI divemaster, karate black belt, bjj white belt, visited 37 countries, built 7-string electric guitar