330-418-1965 nicholasarner@gmail.com

skype:nicholasarner1 nicholasarner.com

Profile

I am a software engineer for hardware and creative technology interfaces. I've contributed core code to AudioKit, an open-source audio analysis, synthesis, and processing toolkit which was used by McDonald's® to build an app for their Dutch market. I'm one of 80 developers worldwide to be accepted into Google's Alpha Developer Project, and was one of only 14 developers to be invited to Google HQ to workshop new ideas regarding an upcoming new technology. That work will be released from NDA in August 2016.

Development Projects

AudioKit - I am a core contributor of <u>AudioKit</u>, an open-source audio analysis, synthesis, and processing toolkit for iOS and OS X apps. My contributions to the core code include operation presets and tests. My work can be seen on my <u>GitHub profile</u>.

Delay Tracker - I conceived and developed the Delay Tracker iOS app in partnership with High Speed Rail USA. The app allows intercity rail passengers the opportunity to report train delays to the Federal Rail Administration. It can be found on iTunes.

Experience

ASSOCIATE CONSULTANT, WORKSTATE CONSULTING; COLUMBUS, OHIO – FEBRUARY 2015 - PRESENT Lead developer on client mobile apps.

IOS/OS X DEVELOPER, SQUIRRELS LLC; NORTH CANTON, OHIO - JANUARY 2015 - PRESENT

I participated in the development of product release updates including <u>Reflector 2.1</u> and <u>Director 2.1</u>. I also participated in the development and launch of <u>Reflector Student</u>.

RESEARCH INTERN, FRAUNHOFER IIS; ERLANGEN, GERMANY - OCTOBER 2013 - DECEMBER 2013

I conducted research on sonification of the human heart using mobile devices. I also assisted in the preparation of the 2013 International Sonification Conference that was held at Fraunhofer, as well as copresented on the topic of "High-Level Audio Programming for Mobile Devices."

Education

MSc Research in Music Technology, 2014 | University of York (York, UK) Audio Technology Work-Study, 2012 | The Banff Center (Banff, Canada) BA in Music Technology, 2012 | Capital University (Columbus, OH)

Skills

Development languages: Swift, Objective-C, C/C++, and Python Proficient in several platforms and applications including: PaintCode, Sketch, and Fritzing I am also experienced with a variety of creative-coding environments, including Max/MSP, Quartz Composer, Wekinator, and Arduino.

References

Available upon request.