

Daniel Kindler

daniel.kindler1@gmail.com

dankindler.com | github.com/dkindler | linkedin.com/in/danielkindler

PROFILE

Software engineer of over five years who is interested in how products better the lives of consumers, businesses and the world in general.

EXPERIENCE

Engineering Intern, Kiswe, New Providence, NJ April 2016 - May 2017

Member of the iOS development team. Worked closely with the design team in an agile setting to create and implement features to better the user's experience on the Kiswe iOS application. Tasked with creating and implementing the clip viewing feature on the application from conception, to design, to testing and then to implementation.

Founder, TalkDialog.com, New York, NY April 2015 - Present

Created Dialog which was a service that granted business the ability to send and receive text messages to and from their customers. Using the Stripe API, we also granted businesses the ability to send secure payment-request links to their customers over SMS.

Jr. Software Developer, Dom & Tom, New York, NY May 2014 - August 2014

Member of the iOS development team. Assisted in the development of applications belonging to clients such as Seventeen Magazine. Worked closely with external development teams, quality assurance, and a design team in an agile setting.

EDUCATION

University of Pittsburgh, Pittsburgh, Pennsylvania — Computer Science, 2017

AWARDS

Best Mobile App, Smart Tag App Hackathon, Pittsburgh, PA November 2014

Along with a partner, we created an iOS application that allowed groups of people to collaboratively DJ a party. Using the SoundCloud API, we granted partygoers the ability to collectively decide what should be played via a simple voting system. Songs with the higher votes climbed the queue, while songs with negative votes were not played.

LEADERSHIP

Academic Chair, Sigma Chi Fraternity, Pittsburgh PA December 2015 - April 2016

Created academic and career opportunities for our local chapter by implementing programs that incentivized brothers to better their academic standing. Under said plan, our chapter saw an increase in average GPA by 0.25 points.

SKILLS

iOS, Swift, Objective-C, node.js, Javascript, Solidity, Ethereum, Python, Flask, Ruby, HTML/Bootstrap