MAZIN ZAKARIA

502-468-3855 / mazinzakaria1@gmail.com

https://behance.net/mazinzakaria

EDUCATION University of Kentucky

Bachelor of Science - Computer Science; Cum Laude

(Aug 2013 - May 2017)

SKILLS - JavaScript, AngularJS, React, HTML, CSS, Django, Django Rest Framework, Rails

- 8 years of design experience with Adobe Photoshop, Illustrator, and Sketch

- Python, C++, C

EXPERIENCE Full Stack Engineer

Fooji, Lexington, KY (May 2017 - Sep 2017)

Developed two frameworks that reduced team development time by ~70%.

 Built 100+ marketing campaigns for clients such as Disney, FOX, and Viacom.

Software Engineering Intern, Product Intern

MakeTime, Lexington, KY

(Jan 2017 - May 2017, May 2016 - Aug 2016)

- Implemented pricing algorithms to automate price and cost calculations of parts machined through the MakeTime platform.
- Introduced Segment analytics and created an internal API to consolidate 5 analytics platforms into 1 for use by UX research, data science, and marketing teams.

Software Engineering Intern

AVAIL, Lexington, KY (Sep 2016 - Dec 2016)

 Led redesign of desktop application and participated in the implementation using C# and WPF.

ACTIVITIES / AWARDS

Competitive Programming

(Mar 2018 - Present)

- Reached a ranking in the top 5% and a score of 742/800 on Leetcode and CodeSignal platforms, respectively.

CatHacks Cofounder (cathacks.com)

(Oct 2014 - Present)

- Co-founded the first national, Major League Hacking sanctioned hackathon in Kentucky. Designed and developed websites, logos, t-shirts, and promotional materials for CatHacks 1-4.
- Participated in outreach that led to 110+ participants at CatHacks 3 and 4.

Association for Computing Machinery (ACM) (acm.cs.uky.edu) (Oct 2014 – May 2017)

- Elected to serve as Webmaster for the University of Kentucky chapter of the ACM. Helped grow ACM chapter size from 10 to 70+ members in two years.

hackNY Fall 2015 Hackathon winner (hackny.org) (Sep 2015)

 Developed an iOS, augmented reality app in under 24 hours and won "Most Technically Impressive" hack.