

Aaron H. Kaneti

aaronkaneti2020@u.northwestern.edu, akaneti.com

EDUCATION

Northwestern University

Bachelor of Science in Computer Science and Psychology (SENIOR)

Evanston, IL

(September 2016 – June 2020)

SKILLS

Programming Languages: C, C++, C#, Java, Python, JavaScript, SQL

Other: HTML5 & CSS3, Unity, React & React Native, Assembly, AWS, Linode, Wordpress

Languages: English, Spanish, Italian, Hebrew, Turkish

RELEVANT EXPERIENCES

Anodot

Data Scientist and Software Engineering Intern

Tel Aviv, Israel

(June 2019 – August 2019)

- Created a UI, using React, R and JavaScript, that helped interpret the anomaly data easily and made the process of interpreting more accessible and ergonomically advanced.
- This UI was used by the Sales Engineers to help explain the main product of Anodot, the anomaly detection, to the customers.

hymn

Founder and Front-End Developer

Evanston, IL

(2018 – 2020)

- Developed an online platform which lets users review and rate songs, get personalized recommendations, and see information about related music events.
- The project has been selected by the Garage at Northwestern to be one of their resident teams.

Hearo Application

Founding Member and Developer

Istanbul, Turkey

(Feb 2018 – Sep 2018)

- Founded an application to easily transcribe and forward voice messages.
- Handled interfacial development of the application using React Native.
- The application was deployed and can be used on iOS.

Inveon

Front End Developer Intern

Istanbul, Turkey

(Jun 2017 – Aug 2017)

- Responsible for software quality control. Located and fixed several bugs in applications already on Google App Store.
- Added a number of new features, such as dynamic application size and deployed Google Firebase Analytics.
- Managed ongoing projects such as Yaris Ati & Memento app.

Pixel Soft Office

Web Developer Intern

Istanbul, Turkey

(Jun 2014 – Jul 2014)

- Created a new interface for the Smart Coca-Cola machines as part of a team.
- Designed a new page for the already existing Turkish Coca-Cola website.

LEADERSHIP POSITIONS AND PROJECTS

Northwestern University

Peer Mentor

Evanston, IL

(2017 - 2020)

- T.A. for Fundamentals of Computer Programming I and II, Introduction to Artificial Intelligence and Human Computer Interaction
- Responsible for homework, and exam questions.
- Research assistant on challenging topics.

IEEE Northwestern

President and Project Manager

Evanston, IL

(2017- 2020)

- Organized and managed social events for Electrical Engineering and Computer Science community in Northwestern
- Developed and managed the Tagalong Application which helps safe travel by communicating geolocations.
- Lead the organization for a whole year. During the year several events were held including a project showcase, where the best computer science students displayed projects they created throughout the year.