

ANANYA CLEETUS

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Education

University of Illinois at Urbana-Champaign

2015 - 2017, 2019 - 2021
B.S. Computer Science, Technology Commercialization Certificate

Coursework:

Discrete Structures, Data Structures, System Programming, User Interface Design, Algo & Models of Computation, Database Systems

Skills

Languages and Frameworks:

Java, Python, C++, C#, Javascript, HTML/CSS, React, React Native, Typescript, Next.js, Node.js, SQL, NoSQL, Obj-C, Swift, Bash, Bicep, Powershell, .NET, Git, Jest

Tools and Software:

Azure DevOps, Azure Cloud Services, PowerBI, Autodesk Inventor, SolidWorks, Eagle CAD, InDesign, Photoshop, Illustrator, After Effects

Patents/Publications

Combating Mental Health in a Digital World

Talk given at 2019 TEDxUIUC conference at Krannert Center

Patent 62,054,595

Cleetus, Ananya. 24 June 2014.

Advancement of the Jaipur Foot Above-Knee Prosthetic

QoLT/ASPIRE REU, ELeVATE, TIPeD, & REV-T Symposium

Additional talks can be found on my website

Awards and Honors

Proclamation from Pittsburgh Mayor "Ananya Cleetus Day" (2014)

- Mayor Bill Peduto declared October 5th, 2014 in the city of Pittsburgh "Ananya Cleetus Day" in honor of STEM achievements

White House Science Fair Exhibitor (2014)

- Selected to present Robotic Prosthetic Hand for Leprosy Victims in India

Carnegie Science Award- Start-up Entrepreneur (2015)

- Youngest recipient of the Carnegie Science Award for startup, Magikstra, a social network for high school students to find mentors

Experience

Microsoft | Software Development Engineer

Fall 2021 - May 2025

- Streamlined processes for accessing device and health information, running test passes, patches, and triaging issues for 8 teams and over 1500+ devices by designing and developing an Asset Management solution
- Modernized services for network booting, device provisioning and creating OS Deployment Environment images for 5,000+ service hosts (3.8 million requests per month) using **Azure Arc, Front Door, Service Bus, Event Hubs and Stream Analytics**
- Created a **PowerBI** lab dashboard for over 150 cross-architecture device pools to show high-level insights and real-time data on device onboarding and ticketing
- Secured device testing platform by devising an automated certificate management solution using **Azure IoT Hub** and **Managed Identities**, resolving **CodeQL** issues, registering OneCert domains, migrating to **Azure DevOps OneBranch YAML** pipelines, and removing Hardcoded Endpoints
- Implemented with **C#, C++, Powershell, Python, Bicep, and Microsoft APIs**

Microsoft | Software Development Engineer Intern

Summer 2018/2019/2020

- Built page feature for managing version history and created file-caching/update system for embedded files in the OneNote Mac app
- Improved Powerpoint Designer service by creating an text-detection Table to SmartArt feature and added metric tracking and analysis within the service using **Kusto**
- Implemented with **C#, Objective-C, C++, Microsoft APIs**, and accessibility tools

Anemone: Mental Health Crisis App | Founder/Founding Engineer

- Designed and built a mobile mental health crisis app, using **React Native** and **Swift**, for creating and managing crisis plans, emergency resources, coping skills, and grounding
- Collaborated with mental health professionals and emergency responders to customize and market the app (**used in 10+ countries, 1500+ downloads**)
- Selected as **Fiddler Innovation Fellow** and received funding by the **National Center for Supercomputing Applications**
- Chosen as winner of **Carle Illinois Health MakerLab** and received funding and mentorship from **Carle Hospital and College of Medicine**

Projects

Robotic Prosthetic Hand for Leprosy Victims in India

- Developed a cost-effective 3D-printed prosthetic hand system that utilizes user haptic feedback to mimic hand movement in the prosthesis
- Constructed with simulated tendons, flex sensor feedback, and an **Arduino** control system, tested using the Brown AM-ULA metric and motion capture tracking
- Selected to present at the **White House Science Fair** and **World Maker Faire in NY**

Counterfeit Drug Prevention Using Blockchain-based Verification

- Worked with THE Port at **CERN** to design a mobile **Blockchain-based verification system** to securely track drug supply chains from manufacturer to consumer
- Automated the peak analysis system using **Python** as part of a low cost drug-testing capillary electrophoresis device