Dublin, Ireland **Mob No**: +353 899777102

Profile summary:

- → Final year Computer Science student looking for software engineering intern roles
- → Summer 2022 & 2021 Intern at Workday DoS SRE & Google Assistant Team (Dublin, Ireland)
- → Developed apps with over 160,000 installs, AR effects with over 5 million impressions
- → Google Developer Student Club Lead 2021- created a community, and organized events as the leader
- → Highly adaptive, creative problem solver, good communicator, and a team player
- → GitHub: https://github.com/amy
- → LinkedIn: https://www.linkedin.com/in/amyoconnelll/

Education:

→ Bachelor of Science (Hons) in Computer Science - International (TU858)
Year 4 at Technological University Dublin

Sept 2019 - Jul 2023

Email: amyoconnell@gmail.com

- ◆ Grades: Average: 80% (1:1 degree | First-Class Honours)
- Modules: Object-Oriented Programming, SQL & NoSQL Databases, Software Engineering, Algorithms & Data Structures, Artificial Intelligence, Image processing, Client-Server Programming, Program Design, Data Communications, Mathematics, and Mobile Development.
- ◆ Extra-Curriculars: Chairperson & Project Lead at Enactus Society, National Winner of RedBull Basement contest, Google Developer Group Lead 2021, Student Ambassador

Experience:

→ Site Reliability Engineering (SRE) Intern - Google

May - August 2022

- ◆ **Team**: Google Cloud DoS SRE Production security (Zurich, Switzerland)
- ◆ The project involved working on internal tools to protect google against DoS Attacks
- Working with production code, SLOs, SLIs, probers, black box monitoring, distributed computing, and Network engineering

→ STEP Intern (Student Training in Engineering Program) - Google

Jul - Sept 2021

- ◆ **Team**: Mobile Google Assistant (Zurich, Switzerland)
- Worked on designing, planning, developing, documenting, debugging, and testing a new production-ready background RPC service between apps for an upcoming feature in the android google assistant.
- ◆ The project involved Android Development, Client-Server Programming, Unit Testing

→ Coding Tutor - The Academy Of Code (Olus Education)

Apr 2021 - Present

◆ Teaching daily classes - primary and secondary school students, Web Development, Python & Java Programming

→ Tech Internship - Educate4Health

Aug 2020 - Apr 2021

- ◆ Identified reliable data sources, cross-checked data integrity, and collated and presented the data in an easy-to-read format for colleagues and senior management.
- Designed, developed, and implemented progressive web applications (PWA)s

Skills:

- → **Programming experience** in Java, JavaScript, Python, GoLang and C.
- → Fundamental Knowledge: Functional Programming, Object-Oriented Design, Algorithms & Data Structures, MySQL & NoSQL Databases, Git Version Control. REST API's
- → Platforms:
 - ◆ Android (<u>Developer Profile</u>), iOS (<u>Developer Profile</u>), React Native
 - ◆ Web Development (Full-Stack): HTML5, CSS3, JavaScript, React JS, Redux, MongoDB, Express JS, Node JS
 - ◆ Cloud: Amazon Web Services (AWS), Google Cloud Platform (GCP) & Docker
 - Data management: Oracle MySQL, NoSQL, MongoDB, Postgres
 - ◆ Machine Learning: Computer Vision & NLP with Tensorflow, OpenCV, PyTorch
- → **Soft Skills**: Public Speaking, Problem Solving, Critical Thinking, Proactive, Enthusiastic & Creative.

Additional Projects / Experience:

→ Leadership / Public Speaking - Google Developer Student Club Lead

- Created a fresh community with 105 members and organized regular Events at <u>DSC TU Dublin</u> as a Lead selected by Google
- ◆ Presented <u>VeriFresh</u> at <u>Dublin Hack n Tell event</u> (November 2019)

→ <u>CareersXP</u> - RedBull Basement University (Entrepreneurship Contest)

(March 2022)

- ◆ <u>Selected as Ireland's National finalist</u> from over global 4400 applications
- ◆ Semi-finalist in Irish Student Entrepreneurship Forum 2020 out of 10 teams
- ◆ A platform to reduce high college dropout rates due to insufficient information available on university courses by providing practical insight into study areas.

→ Notable Freelance Projects

(2018 - 2021)

- Worked on multiple projects Android, iOS, Social Augmented Reality, Web Development
- Projects: <u>Newstonic</u>, <u>Study Pomodoro</u>, DripXchange crypto fashion market, <u>ElectronicsLovers</u>
- → Technical Writer Heartbeat, Fritz AI
 - ◆ Contributed 11 articles having received a total of over 50,000 views
 - ◆ Wrote informative and tutorial posts on AI, Machine Learning & Augmented Reality

→ Tellus - Nasa Space Apps Challenge, Hackathon team project

(Oct 2020)

◆ Selected as Global Nominee. My role in the team was to develop an Augmented Reality Visualization prototype for Earth using Nasa's Data.

→ <u>DAPPY Access</u> - HackAccess Dublin, Hackathon team project

(Feb 2020)

◆ A project to make Dublin airport more accessible for disabled people.

→ ColorMatch - Google DevFest Dublin 2019, Hackathon team project

(Nov 2019)

- ◆ Achieved second place (of 12 teams), judging based on impact, creativity & use of AI tools
- ◆ An app using ML to help children learn colors by taking pictures of objects around them.

→ <u>VeriFresh</u> - Machine Learning based Android App, Personal project

(Jan 2019)

- Using TensorFlow Lite ML framework to determine if fruits & vegetables are fresh
- ◆ Image classification & Object detection features to classify camera-based images.

→ Open Source Contributions

◆ JBoss Outreach during Google Code-In (2018) & Hacktoberfest (2018 - 2020)

Languages: English (Fluent), Hindi (Native), German (Basic)