

Bailey A. Tincher

Website: btin.io | Email: bailey.tincher@btin.io | Phone: (815) 530-7378 | GitHub: [baileytincher](https://github.com/baileytincher)

Education:

University of Illinois at Urbana-Champaign

3.82 / 4.0 GPA

- Bachelors of Science in Computer Science, dual degree with Engineering Physics *Graduation Date:* May 2021
- Relevant Courses:** Artificial Intelligence, Machine Learning, Quantum Information Processing Theory, Quantum Physics, Algorithms, Systems Programming

Achievements: AWS Certified Cloud Practitioner | Eagle Scout | Dean's List

Projects and Volunteer Involvement:

QUIUC - Undergraduate Quantum Computing at Illinois

Urbana-Champaign, IL

Founder and President

Mar. 2019 - Present

Skills: Leadership, Organization & Planning, Python, C++, IBM Qiskit

- Started the first undergraduate quantum computing organization, with a focus on eliminating the barrier of entry to a highly technical field via workshops and team projects that reach over 125 active members
- Developed a universal quantum computing simulator from scratch in Python that implemented Phase Estimation, the Quantum Fourier Transform, and Shor's Algorithm to factor integers
- Designed an N-slit diffraction simulation web app for the Physics department to aid in teaching quantum mechanics

Association of Data Science and Analytics (ADSA)

Urbana-Champaign, IL

President

Aug. 2019 - Present

Advanced Workshops Committee Member

Aug. 2017 - Present

Skills: Public Speaking, Teaching & Mentoring, Machine Learning, Data Visualizations, Python, SciKit Learn

- Hosting machine learning workshops for over 100 students every week to build up undergraduates on campus with the skills to collaborate on future team projects
- Partnering with the College of Business to host a sports datathon in Spring 2020 to expose athletic coaches to big data

Work Experience:

State Farm Research and Development Center - Fortune 50 Company

Champaign, IL

Software Engineering Intern - Full Time

May 2019 - Aug. 2019

Skills: Agile, Least-Privileged Security, Python, Node.js, AWS: [Lambda, Dynamo, SQS, S3, Rekognition, Terraform]

- Executive's Choice Winner of the 2019 State Farm Hack Day across 1000+ developers company wide, leading a small team as the full stack developer on a computer vision project to improve customer data entry at the scene of an accident
- Integrated a voice app in under 12 weeks that simplified the filing process of 40k+ claims/day, pitched the concept to a corporate executive, and collaborated with risk management and security teams to bring it near production

606 App Studios

Champaign, IL

AWS Backend Developer - 50/50 Partner

Apr. 2019 - Present

Skills: Project Management, Node.js, CircleCI/Git, AWS/Serverless Framework: [Lambda, Dynamo, SNS, Elastic Cache]

- Establishing a new social media app "Overheard", offering a map-centric view of nearby activity and amusing conversation
- Monetizing our platform through targeted, non-intrusive ads that integrate natively into the app's map as posts

University of Illinois - Department of Computer Science

Urbana-Champaign, IL

CS 125 Course Developer - Part Time

Jan. 2018 - Present

- Advancing CS education for a course of 900+ students by creating innovative tools in a start-up like environment
- Initiated a project to expand office hours to residence halls across campus to improve student and volunteer attendance

Illinois Tool Works (ITW) - Fortune 200 Company

Beecher, IL

Data Analysis Contractor - Part Time During School Breaks

Jan. 2018 - Present

Process Engineering Intern - Full Time

May 2017 - Aug. 2018

- Worked directly with the VP/GM on a data-driven, "Front-to-Back" 100,000 square foot plant redesign leveraging Python to optimize the part picking workflow at a scale of 500,000 picks per year
- Collaborated with the product management and supply chain teams to conduct an 80/20 analysis in Python across 40,000 parts and \$100M+ in sales to eliminate underutilized inventory and identify supply chain complexity