

# Rahul Nambiar

[nambis.github.io](https://nambis.github.io) | +1 (267)-881-6520 | [rahulnambiarr3@gmail.com](mailto:rahulnambiarr3@gmail.com) | [linkedin.com/in/rahul-nambiar27/](https://linkedin.com/in/rahul-nambiar27/)

---

## EDUCATION

**University of Pennsylvania (Penn Engineering)** | Philadelphia, PA

**August 2020 – Present**

- **Master of Science in Engineering (Computer Science)** | GPA: **3.93** Expected Graduation: **December 2024**
- **Bachelor of Science in Engineering (Computer Science)** | Major GPA: **3.90** Expected Graduation: **May 2024**
  - **Minors in Mathematics and Engineering Entrepreneurship**
- **Relevant Coursework:** Artificial Intelligence, Data Structures & Algorithms, Database Systems, Big Data Analytics, Venture Capital Financing, Entrepreneurship, Computer Architecture, Product Design, Discrete Mathematics
- **Clubs & Activities:** Wharton Asia Investments (Quant and Global Macro Team), Wharton Management Club (Consultant), Wharton Venture Lab Fellow, Zeta Beta Tau Fraternity (Executive Board)

**Sevenoaks School** | Sevenoaks, United Kingdom

**August 2018 – June 2020**

- International Baccalaureate: **42/45** ACT: **35** SAT II Mathematics Level 2: **800** SAT II Physics: **800**
  - **National Chemistry Olympiad Bronze Medalist, Varsity Athlete (Cricket), National Level Debate, School Leadership**
- 

## PROFESSIONAL EXPERIENCE

**Rhombus, Software & AI Engineering Intern** | Sacramento, CA

**June 2023 - Present**

- Working on Rhombus' new Access Control product – implementing facial liveness detection algorithm using OpenCV and building NFC architecture to enable automated and remote building access on iOS devices for >1000 enterprises

**University of Pennsylvania, Graduate Teaching Assistant** | Philadelphia, PA

**January 2023 - Present**

- Hosting weekly office hours, leading recitations, and creating exams/homework for CIS 5500, a 400+ person graduate level course on Databases and Information Systems at Penn Engineering (Spring and Fall 2023)

**Jochi, Co-founder & Technical Lead** | Philadelphia, PA

**June 2022 – Present**

- Leading the software team of a University of Pennsylvania backed ed-tech startup, securing over \$30,000 in early-stage grant funding from the Wharton Venture Lab - currently deployed at 5 schools in the US
- Coordinating with business team to analyze over 100,000 data points to improve user experience and assist further feature development – [www.jochi.info](http://www.jochi.info)

**National Basketball Association (NBA), Software Engineering Intern** | New York, NY

**June 2022 – August 2022**

- Built an internal Express web application for testing teams to automate creating Azure DevOps and Jira tickets for 50+ engineers in the Connected Devices team
  - Collaborated closely with product, engineering, and business teams to refine streaming services on the NBA application ecosystem for over 30 million users on PlayStation and Roku
  - Developed a clustering system of 1M+ users' subscription retention rates to strategize content personalization in collaboration with senior-level business development members
- 

## SELECTED PROJECT EXPERIENCE

**MIPS Superscalar Processor** | Philadelphia, PA

- Worked with a friend to build a superscalar, fully pipelined, 5 stage processor using UPenn's proprietary (MIPS inspired) instruction set architecture. Capable of completing one cycle of instructions in <60ns

**Penn Garage** | Philadelphia, PA

- Worked with four friends to build Penn Garage, an internal marketplace for 20,000+ Penn students using JavaScript, React, Express, MongoDB and more. Implemented messaging, notifications, maps, filtering, and deployment

**Occasions** ([occasionscakesuae.com](https://occasionscakesuae.com)) | Dubai, UAE

- Developed a website for a local cake shop during the COVID-19 lockdown. Implemented and designed UI, online payment, and delivery platform integrations. Website bought in \$8000 in 3 months and has 40,000+ impressions as of June 2022

## SKILLS

**Proficient:** Python, Java, JavaScript, HTML/CSS, SQL, MongoDB | **Intermediate:** C, OCaml, React, Spring, S3, OpenCV |

**Learning:** C++, Django, PyTorch, Lambda

**Tools:** AWS, Microsoft Suite, Git, Figma, Rhino3D, Jira