# Raman Yachi Mathur

**♀** TOKYO / Philadelphia

github.com/r-ym

Student

r-ym.github.io

@ ramanyachi@gmail.com

#### BIO TECHNICAL SKILLS

Japanese-Indian passionate about tech.CPythonIntuitive and eager to learn.AutoCADRustInterested in innovative software, OSS & design.GoGit

#### **EXPERIENCE**

## Nov '19 - Mar '20 Software engineering intern

Elyah, Tokyo

Developed custom Rust linear-algebra libraries for quantum circuit simulations, along with robust testing framework for all use cases. Done in an Agile software development environment.

Worked with the team ground-up to develop and deploy Elyah's quantum computing simulator as a SaaS product. Contributed extensively to discussions on growth and marketing.

Rust / Python / JavaScript

## Sep '18 - Apr '19 **R&D co-op**

Johnson Matthey, Pennsylvania

Developed novel engine control catalysts via fundamental research and tailored synthesis methods.

Collaborated with scientists from the Americas, EU, Japan and India on internal and external projects.

Microsoft Office suite / LabVIEW

### Apr '17 - Sep '17 International Research Scholar

University of Sussex, UK

Fabricated novel perovskite solar cells to study how materials such as Zinc Oxide nanorods and graphene-oxide / graphene composites can be used to improve photoconversion efficiency.

Constructed a custom spin-coater with an Arduino for use in a space-restricted glove box. GUI for spin speed, ramp duration etc. developed via Visual Basic.

C / Visual Basic / AutoCAD

#### **EDUCATION**

2016 – 2021 B.S Computer Engineering

Drexel University, Philadelphia

Recipient of A.J Drexel Scholarship Japanese minor

Club soccer

2012 - 2014 US diploma w/ high honours

Woodstock School, India

AP Scholar with Distinction ACT w/ writing: 34/36 Varsity Soccer

# LANGUAGES RELEVANT COURSEWORK CITIZENSHIP

English - native Japanese - native Hindi - native Data Structures Design with Micro-controllers Discrete Mathematics Dynamic Engineering Systems

Japan / India dual citizen with USA work authorisation