Education

Pyokyeong Son

website: pyoky.me / pyokyeong.son@duke.edu / 984-758-4673 312 Swift Ave., 300 Swift; Duke University; Durham, NC, USA

DUKE Bachelor of Science, Computer Science;

UNIVERSITY Bachelor of Science, Economics (Double Major);

CLASS OF 2025

Certificate in Philosophy, Political Science and Economics; Foreign Language: Chinese

Durham, NC

Cum. GPA: 3.73 of 4.0 Selection of coursework:

- CS: graduate Algorithmic Game Theory; undergrad. Database Systems, Advanced Algorithms
- Economics: graduate Mathematical Finance & Derivatives; undergrad. Econometrics
- Math: Statistical Inference & Learning, Linear Algebra, Multivariable Calculus
- Liberal Arts: Renaissance Art & History, Marxism, Distributive Justice, Queer Theory & Feminism

SAINT MAUR IB Bilingual Diploma, for native-level Japanese and English

CLASS OF 2019

INT'L SCHOOL GPA: 4.77 of 4.5 / AP 8 Subjects / IB: 42/45

Yokohama, Japan

Award of Academic Excellence and Leadership (awarded to one student in graduating class) President of High School Student Council, Robotics Club President (VEX competition), Varsity Basketball

Experience Practical work and research in UI/UX Design, Theoretical CS/Math, Technical Projects

PLANS Nomura Risk Division – Information Technology Intern

SUMMER 2024

NYC, NY

Tokyo

WORK & Hitachi Social Information Solutions – Full-time Intern

SUMMER 2023

- INTERNSHIP Spearheaded administration front-end development (Angular) for Hitachi's Public Biometric Infrastructure initiative. Client was Japanese local government.

 - Strengthened communication channels between developer and client with combined experience in front-end development as well as communication & project management skills
 - Managed unit and user testing, and ultimate deployment of project

Rep. of Korea Navy Interpretation Officer

NOV 2020 - JUL 2022

- Lead interpretation for US-ROK Command Post Training (CCPT) exercises
- Jinhae, South Korea
- Managed visiting crew from U.K., U.S., Indonesia, Germany for technical submarine tours

Cydoc Medical Notes – Front End & Graphic Design Intern

- Oversaw a front-end overhaul with Javacript, React and Semantic-UI front-end; achieved performance enhancements and increased usability

SUMMER 2020 Durham, NC

- Produced UI redesign with supporting branding guidelines & logo; adopted for final launch product

KKMani's Sprout Team – Financial News on Renewable Energy

SUMMER 2019

Spearheaded a full rewrite of a cross-platform email framework with HTML & CSS, leading to enhanced client-side compatibility and standard adherence

Tokyo

- Designed branding guidelines & logo to increase readership, website serving as a new landing page

WRITTEN WORK Wolfram Research Summer Program - "Exploration of Fundamental Maths via

SUMMER 2018

Implementation of Common Axiom Systems and Proof Generation" (link)

Boston

- Implemented group theory, boolean and integer algebra, and predicate logic in Mathematica
- Automatically derived proofs for basic theorems in each field within Mathematica
- Demonstrated relative feasibility of certain hypothetical axiom systems

IB Extended Essay – "Evaluation of Optimization Algorithms for ML Applications"

SPRING 2019

- Implemented optimization algorithms with Numpy, Scipy libraries in Python

Yokohama, Japan

LEADERSHIP Lambda Phi Epsilon, Duke Associate Chapter, Treasurer

FALL 2022

- Orchestrated 20-year chapter alumni anniversary event with Hilton Hotel banquet and school administration, for the Largest Asian-American interest fraternity in the U.S.

Temptasians Acapella Group, Treasurer

FALL 2023 - PRESENT

- Spearheaded revival of group post-Covid-19 leading events, performances and communication

High School Student Council, President

2018 - 2019

- Organized inter-school events in Japan's international school association

DESIGN Personal Website with Svelte library; @Bezold_Logo Instagram page. Logo and branding; Duke PROJECTS Chronicle's segment. "Duke Universi-tea." Logo design; Walk for Wuhan coronavirus philanthropy event. Logo and branding.

PROJECTS

- **TECHNICAL Homelab project** with <u>ESXi</u> and later <u>Debian</u> & <u>KVM</u>, with second-hand server parts
 - Maintained services such as local <u>DNS</u>, <u>OpenVPN</u>, <u>Apache</u> web server for personal website
 - Personal website with hand-written HTML & CSS; conforms to HTML 2.0
 - Contribution to rust-coreutils as part of OSS contribution and personal interest in Rust language design

Skills

TECHNICAL SKILLS

Proficient in Rust (Open source software contribution), C (Coursework), Python (ML, Scientific Computing), Mathematica (Research), Javascript with React (Work experience) Fluent in Photoshop & Illustrator (Work experience), Excel (Work experience)

LANGUAGES

Fluent in English (TOEFL: 119/120, IELTS: 8.5/9), Japanese (JLPT N-1: 175/180), Korean (Native Speaker) Basic skills in Chinese (2 years coursework)