## **NATHALIE JEANS**

+1 (412) 944-1882 njeans@andrew.cmu.edu

#### **EDUCATION**

### Carnegie Mellon University | Pittsburgh, United States

May 2024

Bachelor of Science in Electrical and Computer Engineering – GPA 3.49/4.00

Relevant Coursework: Fundamentals of Programming & CS, Introduction to ECE, Differential & Integral Calculus By Summer 2021: Concepts of Mathematics, Physics I for Engineers, Engineering and Public Policy Activities: Society of Women Engineers (SWE), Engineers Without Borders, Model at Lunar Gala Fashion Show

### TFS — Canada's International School | Toronto, Canada

May 2020

Advanced Bilingual International Baccalaureate Diploma – GPA 96/100 *Activities:* Peer Mentor Head, Student Council Representative, Swim Volunteer, Varsity Volleyball

#### **EXPERIENCE**

# CMU Computer Science Academy | Pittsburgh, United States *UX Designer*

January 2021 - Present

- Design website for a high school computer science curriculum by Carnegie Mellon University's School of Computer Science for 61,000+ students from 1,000+ schools across the world
- Implement feedback from teachers and users to improve functionality and aesthetics of the platform, using Figma to prototype the interface
- Produce marketing and branding materials to expand the CMU CS Academy globally

## Integrate.ai | Toronto, Canada Machine Learning Scientist Intern

July 2019 – August 2019

- Develop a machine learning model to quantify the customer centricity of an airline's business strategy based on decision modelling and presented work to executives
- Lead meetings with a cross-functional team of 7 from Data Science, Product, Sales & Marketing, Software and Platform Engineering on our method of calculating and implementing the customer metric
- Set an initial long-term vision for Integrate.ai's Trusted Signals Network (TSN) product, which uses strictly non-PII data to predict customer needs in real time

## The Knowledge Society (TKS) | Toronto, Canada Innovator

August 2018 – August 2019

- Write tech-based articles on Medium's Towards Data Science publications and had a feature in the Practical
  Al: Machine Learning and Data Science podcast, episode "BERT: one NLP model to rule them all", with the
  hosts discussing my article "The Backpropagation Algorithm Demystified"
- Speak about GANs at the Venturing into Tech Conference at the University of Toronto, St. George
- Create recommendation decks for problems presented by Walmart and Wealthsimple

#### **PROJECTS**

## Used Uniform Sales Application

March 2019 - June 2019

Software Developer & UX/UI designer

- Program JDBC API with backend database to automate the transaction of used uniform sales at school, reducing processing time by 25%
- Build a tool to generate a daily log of sales, track inventory and bill individual accounts on the student database, increasing accounting efficiency by 30%
- Design the UX/UI and tested it at a popup booths during semesterly community-wide events

#### **SKILLS**

Programming: Python, Java, JavaFX, HTML, CSS

Spoken Language: English (fluent), French (fluent), Mandarin (Intermediate – completed HSK 2 and YCT 3)