# Justin Lee

Seattle, Washington | justinlee0618@gmail.com | (425) 319-5585 | linkedin.com/in/justin-lee-2b7475271

#### EDUCATION

## University of Maryland, College Park

College Park, MD

Bachelor of Science in Computer Science, Minor in General Business

Expected: May 2027

 Relevant Coursework: Intro to OOP, Data Structures and Algorithms, Intro to Computer Systems, Discrete Structures, Linear Algebra, Multi-Variable Calculus, Organization of Programming Languages, Algorithms

#### Experience

# Data Visualization Research Assistant

May 2025 – Present

Digital Engagement Lab - Philip Merrill College of Journalism

College Park, MD

- Conducted cross-functional research combining journalism, computer science, and cognitive psychology to enhance digital news engagement through data-driven strategies
- Designed and implemented the Multi-Source News Dashboard, a full-stack analytics platform that has scraped 1,000+ news articles from sources like CBS, ABC, and BuzzFeed
- Projects featured in numerous conferences, obtaining interest and research support from 3 major local news outlets

#### **PROJECTS**

## AI Aesthetic Scorer | Python, Pytorch, Streamlit, OpenCV

June 2025

- Designed the ML pipeline to extract 10+ visual features using ViT, enabling nuanced assessment of composition, color, and subject appeal, leading to 95% accuracy when tested
- Built a complete MLOps pipeline in Python and PyTorch, implementing advanced bias correction algorithms that reduce brightness bias influence by 40% and improve scoring accuracy by 15-20% for diverse lighting conditions

## Multi-Source News Dashboard | Python, BeautifulSoup, Playwright, AWS

Apr 2025

- Engineered a comprehensive web scraping system using Python and Playwright to extract news articles from legacy and newer news sources, implementing intelligent rate limiting to collect 1,000+ articles multiple content categories
- Built a data processing pipeline with BeautifulSoup and text cleaning algorithms, filtering out ads while capturing
   15+ data points per article, with all data automatically stored and processed on AWS infrastructure

# MealMatch | Vue.js, JavaScript, Express, Spoonacular API

Jan 2025

- Developed a full-stack web application using Vue.js and Express that allows users to find 5,000+ recipes based on available ingredients, featuring real-time API integration with Spoonacular's recipe database
- Implemented responsive design principles and user interface elements including dynamic ingredient tags, modal recipe displays, and error handling, enhancing user experience

#### EXTRACURRICULARS

#### **Korean Student Association**

May 2024 - Present

College Park, MD

- President Former Fundraising Chair
  - Lead strategic planning and organizational development, transforming internal programs to enhance inclusivity, member retention, and overall community engagement aimed towards a general student body of 250+ members
  - Collaborate with campus departments, faculty advisors, and external organizations to secure sponsorships, increase funding, and expand KSA's campus presence

## Kappa Theta Pi

Member

May 2025 – Present College Park, MD

- Professional Technology Fraternity focused on technical and professional development

Actively participate in professional development workshops, community service, and philanthropy events aimed at
fostering growth in technical proficiency, career readiness, and community engagement

#### Technical Skills

Cloud & Data Platforms: Firebase, SQL, AWS (RDS) Languages: Java, Python, C, JavaScript, OCaml, Rust Web Development: React, Vue, Node.js, Express, Streamlit ML & Data Science: PyTorch, Scikit-learn, Pandas, NumPy

Other: OpenCV, BeautifulSoup