# **David Lybeck**

# **Pacific Northwest**

davidlybeck.com | dlybeck383@gmail.com | github.com/Dlybeck | linkedin.com/in/davidlybeck

	 				_
CI	 \ AT 1	A //	Α.	$\mathbf{R}\mathbf{Y}$	
•	 <b>1</b> /1	N /	/1	$\mathbf{v}$	

Motivated computer science graduate with software engineering and entrepreneurial experience. Founder and developer of <a href="ScribbleScan.app">ScribbleScan.app</a>, an AI handwriting digitization company with leading accuracy. Technical expertise in Python, Java, and AI/ML development with business acumen and a track record of delivering measurable impact. Available for full-time roles starting June 2025.

#### PROFESSIONAL EXPERIENCE -

## Founder and Developer

ScribbleScan.app, Feb 2025 - Present

- Independently developed and launched an innovative AI-based handwriting digitization company
  - Achieved 90%+ character accuracy on challenging documents where other top OCR/AI struggles (averaging below 75% accuracy), far exceeding current industry standards.
  - **Engineered solutions** for image/non-textual content preservation to ensure no data is lost in translation.

# **Startup Software Engineering Intern**

2nd Chair AI, Summer 2024

- Implemented unique features for identifying section headers and visualizing document structure, significantly
  improving the Al's content retrieval ability. Increasing the F1 score by 74% (.42 to .73)
  - **Helped lead** development of new strategies to extract and process complex document structures, including sections, subsections, paragraphs, citations/footnotes, and text, optimizing the Al's ability to interpret data
  - Enhanced Al Response Quality: Collaborated on R&D to develop automated document analysis in Python.
  - 2 letters of recommendation earned (CEO and CTO)

## Technology Services Assistant I & II - Tacoma, WA

University of Puget Sound, Jan 2022 - May 2025

- Remotely providing support for students, faculty, and staff with various technology issues or directing them as needed from the school TS line. Improved soft-skills such as critical thinking and clarity with stressed and confused individuals
- Promoted from I to II after 5 months

#### PROJECTS -

- NBA Match Prediction achieving 80% accuracy on 2024 playoffs including 3 upsets. Test it out!
  - o Convolutional neural network trained on all NBA team statistics since 1980 using PyTorch and TensorFlow
- Mock facility reservation management software for University of Puget Sound athletics using MongoDB
- Negamax Connect 4 bot, A\* Sliding puzzle solver + more at <u>davidlybeck.com/#Programs</u>

### EDUCATION/COURSES TAKEN

#### University of Puget Sound Class of 2025

Bachelor of Science in Computer Science, Minor in Mathematics (3.5 GPA)

- Relevant Coursework:
  - o AI | DSA| Software Engineering | Databases | Computer Graphics | Stats | Discrete Math | Linear Algebra
- Other Studies/Interests:
  - o Management | Spanish | Business Law and Ethics | Ancient Greek Philosophy | Climate Modeling

## TECHNICAL SKILLS (and more)

- Programming Languages: Python, Java, JavaScript, HTML, CSS
- Al-Assisted Development: Proficient with tools like GitHub Copilot and Google Jules; leverages LLMs (Claude, ChatGPT, Gemini...) with an understanding of their diverse strengths and use cases for coding efficiency.
- Frameworks and Libraries: FastAPI, Express, PyTorch, TensorFlow, Scikit-learn, Pandas, PyMuPDF
- Tools: Jupyter Notebooks, Git, VS code, IntelliJ
- Methodologies: Agile, Scrum, Waterfall
- DIII college varsity tennis player, 4 years