### Katarina N. Pejcinovic

Portland, OR | www.linkedin.com/in/katarina-pejcinovic

#### **EDUCATION**

### Oregon Health & Science University (OHSU), Portland

• PhD Biomedical Informatics: 2024- in progress, 4.00/4.00 GPA

### University of California, Los Angeles

M.S. Bioengineering: 2023-2024, 3.97/4.00 GPA
B.S. Bioengineering: 2020–2023, 3.92/4.00 GPA

#### **AWARDS AND HONORS**

- Bioengineering Leadership Fellowship Award, UCLA, March 2024
- B.S. Magna Cum Laude, UCLA, June 2023
- Best Poster at PATHS-UP HHMI Undergraduate Research Conference, UCLA, June 2022
- 1st place project in healthcare track, QWER Hacks Hackathon, January 2023
- 1st place project and best presentation, 2021 BMES UCLA Biohack Hackathon, April 2021

#### RESEARCH EXPERIENCE

# Research Rotations in Causal ML, Uncertainty Quantification, and NLP—OHSU 07/2024 – 07/2025

- Applied conformal prediction methods and discovered current triaging methods have high prediction uncertainty, highlighting a need for triage policy reassessment. Forthcoming poster at AMIA Symposium
- Co-developed a 3-hour workshop on the framework, theory, and application of fairness metrics and causal fairness for AI evaluation. *Forthcoming workshop at AMIA symposium*
- Applied conformal prediction and population-level uncertainty measures to four local and proprietary LLM models, helping quantify LLM uncertainty for healthcare applications. *Project in progress*

## Bioinformatics Internship—Institute Ruder Boskovic in Zagreb, Croatia 07/2023 - 09/2023

- Identified genes associated with metabolic diseases and diabetes by predicting long-range regulation by non-coding regions that are not detected in conventional genetic testing
- Analysis of over 700 patient clinical sequencing samples that had previously never been studied
- Collaborated with clinicians and researchers at the School of Medicine, University of Zagreb, who were interested in the analysis of the samples and incorporating the pipeline I built into their workflow

## Undergraduate Research Program—Howard Hughes Medical Institute (HHMI) at UCLA 09/2021-06/2022

- Development of vertical flow assay for point-of-care Lyme disease detection, including screening of Lyme peptides and optimization of carrier proteins
- Led weekly literature reviews on topics in Lyme disease diagnostics
- Presented assay design and optimization results at the PATHS-UP HHMI undergraduate conference

#### **PUBLICATIONS**

Ghosh R, Joung HA, Goncharov A, Palanisamy B, Ngo K, **Pejcinovic K**, Krockenberger N, Horn EJ, Garner OB, Ghazal E, O'Kula A, Arnaboldi PM, Dattwyler RJ, Ozcan A, Di Carlo D. Rapid single-tier serodiagnosis of Lyme disease. Nat Commun. 2024 Aug 20;15(1):7124. doi: 10.1038/s41467-024-51067-5. PMID: 39164226; PMCID: PMC11336255.

#### POSTERS AND PRESENTATIONS

- SOFA Produces Uncertain Mortality Predictions: Reconsidering the Use of SOFA in Triage. American Medical Informatics Association Symposium (forthcoming, November 2025)
- Ensuring Algorithmic Fairness in Healthcare: Challenges, Implications, and Strategies. American Medical Informatics Association Symposium (forthcoming, November 2025)
- A Case Study in Patient Level Uncertainty Quantification: Implications for Crisis Standards of Care. OHSU School of Medicine Research Forum (May 2025)
- Development and Analysis of Machine Learning Pipelines for Lyme Disease Diagnosis. PATHS-UP HHMI Undergraduate Research Conference (June 2023)
- Brain-Computer Interface with Motor Imagery and Feedback. UCLA Undergraduate Research Week Conference (May 2023)
- A Multiplexed Assay for Lyme Disease Diagnosis. PATHS-UP HHMI Undergraduate Research Conference (June 2022)

#### TECHNICAL EXPERIENCE

## **Deep Learning Models for Epilepsy Detection—Speier Lab at UCLA** 09/2023 – 06/2024

- Developed deep learning models for the classification of EEG signals for epilepsy diagnostics
- Acquired project management skills by resolving group conflicts, assigning tasks, directing project goals, and managing code base
- Refined skills in code planning, documentation, and version control

## **Brain-Computer Interface Designer—Speier Lab at UCLA** 09/2022 - 03/2023

- Online classification of 5 motor imagery brain signals with EEG headset to create a method of communication for completely paralyzed patients
- Coded game in Python that allows user to move objects on a screen by thinking a certain motor imagery
- Presented oral presentation with team at UCLA-wide undergraduate research conference

### Undergraduate Researcher in Machine Learning Diagnostics—Di Carlo Lab at UCLA 09/2022 - 06/2023

- Created a modular ML pipeline to analyze rapid, multiplexed Lyme Disease assay results and then output a positive or negative diagnosis
- Analyzed and compared several AutoML-generated ML pipelines, achieving a ROC AUC of >90%
- Implemented Feature Selection that selects optimal Lyme-associated peptides for the assay which could reduce costs in the future

### Entrepreneurship Intern—DOE Office of Technology Transitions at Berkeley National Lab 06/2022 - 08/2022

- Analyzed commercialization opportunities for novel solderless printed circuit board interconnect
- Completed 17 customer discovery interviews with professionals and executives from several industries
- Gave presentation to Berkeley employees, inventor, and licensing director that highlighted customer discovery findings and my recommendations for future licensing options

#### LEADERSHIP AND OUTREACH

# Intern Mentor—OHSU Biomedical Informatics and Data Science Summer Internship Program 07/2024- ongoing

- Co-mentored two undergraduate students over 10 weeks with weekly check-ins that included code review, literature review, professional development, and refining scientific presentations
- Provided constructive feedback on code efficiency, readability, and documentation
- Participated in a speed networking event with all 10 interns, providing feedback and advice on career and academic goals

### High School Science Fair Head Judge—International Science and Engineering Fair 04/2025-05/2025

- Led a team of 10 judges in evaluating 40+ student projects at regional fair, developing a shared understanding of the rubric, and ensuring equitable time and attention across all entries
- Judge at the state level in chemistry and biochemistry categories
- Provided feedback to students regarding study design, methodology, and statistical analysis

### **Graduate Liaison—Biomedical Engineering Society (BMES) at UCLA** 09/2023 - 06/2024

- Actively collaborated with industry representatives, faculty, and undergraduate branch to plan events as the graduate student representative. Planned academic and industry coffee chats and company tours
- Prepared and presented workshops and panels on graduate school to encourage the 200 undergraduate students in the BMES club to consider graduate education
- Helped execute a department-wide bioengineering conference with 161 attendees and 145 posters/presentations

#### **TEACHING EXPERIENCE**

# Engineering Ethics and Writing Teaching Assistant—Department of Engineering at UCLA 09/2023 - 06/2024

- Lead weekly 3-hour discussions teaching 20+ students in engineering ethics and writing
- Emphasize collaboration with team-based essays, peer review, and team presentations
- Develop own material for each discussion, emphasizing ethical frameworks, grammar, and simplicity
- Grade over 40 student essays with themes in engineering ethics

### **Learning Assistant—Department of Mathematics at UCLA** 09/2021 – 12/2021

- Tutored over 20 students weekly in multivariable calculus during discussion section as an undergraduate
- Attended weekly meetings with the professor to prepare practice problems and review material
- Co-hosted office hours with professor to help answer student questions

#### **SKILLS**

- Proficient in Python, R, Bash, Stata, SPSS, MATLAB, C++
- Machine Learning, Deep Learning
- Natural Language Processing
- Causal Inference
- Uncertainty Quantification
- Clinical genome sequencing analysis
- Market Analysis/Research and Tech Transfer
- Git, Figma
- Languages: English, Mandarin, Croatian