# **Sydney Pugh**

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#### **EDUCATION**

# Ph.D. in Computer and Information Science

8/2019 - 8/2024

University of Pennsylvania, Philadelphia, PA

Dissertation: Weakly-Supervised Evaluation of Medical AI Systems

Co-Advisors: Prof. Insup Lee and Prof. James Weimer

Committee: Eric Eaton, Kevin Johnson, Miroslav Pajic (Duke University), Oleg Sokolsky (chair)

# M.S.E. in Computer and Information Science

8/2019 - 5/2021

University of Pennsylvania, Philadelphia, PA

Co-Advisors: Prof. Insup Lee and Prof. James Weimer

# **B.S.** in Applied Mathematics and Computer Science

8/2015 - 5/2019

Loyola University Maryland, Baltimore, MD

Co-Advisors: Prof. David Binkley and Prof. Lisa Oberbroeckling

Honors: Summa Cum Laude, Phi Beta Kappa, Pi Mu Epsilon, Upsilon Pi Epsilon

### RESEARCH INTERESTS

Artificial Intelligence (AI) for Healthcare, Medical Cyber-Physical Systems (MCPS), Internet of Medical Things (IoMT), Programmatic Weak Supervision (or Data Programming), MCPS and IoMT Security

# RESEARCH EXPERIENCE

### **Postdoctoral Researcher**

10/2024 - Present

Department of Biostatistics, Epidemiology, and Informatics

University of Pennsylvania, Philadelphia, PA

Advisor: Prof. Kevin Johnson

#### **Doctoral Researcher**

8/2019 - 8/2024

Department of Computer and Information Science

University of Pennsylvania, Philadelphia, PA

Co-Advisors: Prof. Insup Lee and Prof. James Weimer

• Developed weakly-supervised performance evaluation methods for medical AI systems to address challenges arising from real-world medical evaluation data constraints.

- Designed a predictive model and identified patient phenotypes for assessing the respiratory support needs of infants with bronchopulmonary dysplasia (BPD) using features derived from time-series clinical monitoring data (e.g., vital signs).
- Collaborated with clinicians at the Children's Hospital of Philadelphia to develop and validate solutions aimed at reducing clinical alarm fatigue and optimizing respiratory support for infants with BPD.
- Contributed to research projects on in-hospital fall risk prediction and improving quality of patient-clinician interaction.
- Coordinated and led research group meetings for the NSF Smart and Connected Health project "Smart Alarms 2.0: Foundations for Caregiver-in-the-loop Suppression of Non-Informative Alarms".

### **Summer Undergraduate Research Fellowship**

5/2018 - 8/2018, 5/2019 - 8/2019

National Institute of Standards and Technology (NIST), Gaithersburg, MD Advisors: Richard Kuhn and Mohammad S. Raunak

- Developed a systematic testing methodology for discovering coding bugs in cryptographic algorithm implementations.
- Identified bugs in multiple algorithm implementations submitted to NIST's Lightweight Cryptography and Post-Quantum Cryptography standardization projects using our method.

**Research Assistant** 9/2017 – 5/2018

Department of Computer Science

Loyola University of Maryland, Baltimore, MD

Advisor: David Binkley

• Developed ATARI, an adaptive approach to association rule mining for software change impact analysis.

# **Hauber Summer Research Fellowship**

5/2017 - 8/2017

Loyola University of Maryland, Baltimore, MD

Advisor: David Binkley

• Explored dynamic selection of software change history transactions for assessing software change impact analysis.

### **TEACHING INTERESTS**

- Artificial Intelligence for Healthcare: Exploring strategies to design, implement, and validate AI-driven solutions for real-world research problems in healthcare (e.g., disease diagnosis). Covers complexities of working with clinical data and ethical implications.
- MCPS and IoMT Security: Covering security challenges, vulnerabilities (e.g., man-in-the-middle), and defenses (e.g., cryptography), with discussion of real-world case studies.

### TEACHING EXPERIENCE

Guest Lecturer Fall 2022, Fall 2023

CIS 541: Embedded Software for Life-Critical Applications

Department of Computer and Information Science

University of Pennsylvania, Philadelphia, PA

• Delivered two lectures on Cyber-Physical Systems (CPS) and Internet of Things (IoT) security, covering attacks (e.g., man-in-the-middle, DDoS), defenses (e.g., cryptography), and real-world case studies.

### **Teaching Assistant**

Fall 2020, Spring 2022

CIS 541: Embedded Software for Life-Critical Applications

Department of Computer and Information Science

University of Pennsylvania, Philadelphia, PA

- Spring 2022: Designed and implemented a module on Cyber-Physical Systems (CPS) and Internet of Things (IoT) security, which involved delivering two lectures and integrating a security component into the course final project. Conducted weekly office hours and collaborated in course grading.
- Fall 2020: Conducted weekly office hours and graded assignments, exams, and the course final project.

#### **Volunteer Classroom Assistant**

Fall 2018 – Spring 2019

Guilford Elementary/Middle School, Baltimore, MD

Tutored middle school students in mathematics through individual and small group sessions.

**Tutor** Fall 2018 – Spring 2019

Department of Mathematics

Loyola University Maryland, Baltimore, MD

• Tutored fellow undergraduates in calculus, business calculus, and statistics.

#### HONORS AND AWARDS

# Research

• **Best Paper Award Finalist.** 15<sup>th</sup> ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS) for the paper "Curating Naturally Adversarial Datasets for Learning-Enabled Medical Cyber-Physical Systems". 2024.

• 1st Place Natural and Applied Science Division. Undergraduate Student Research & Scholarship Colloquium at Loyola University Maryland, Baltimore, MD. 2018.

# **Student and Travel Funding**

- NSF Student Travel Award to support travel to CPS-IoT Week in Hong Kong, China. 2024.
- Eniac Fellowship. University of Pennsylvania, Philadelphia, PA. 2019.
- Abha Ahuja Scholarship. North American Network Operators' Group (NANOG). 2019.
- T. Rowe Price Scholarship. Loyola University Maryland, Baltimore, MD. 2017.

# **PUBLICATIONS**

**Publication Summary**: As of August 23, 2024, I have 12 total publications (7 in journals and highly selective conferences) with a total of 44 citations (as reported by Google Scholar).

# **JOURNAL ARTICLES**

[J2] **Sydney Pugh**, Ivan Ruchkin, Christopher Bonafide, Sara DeMauro, Oleg Sokolsky, Insup Lee, and James Weimer. "Evaluating Alarm Classifiers with High-Confidence Data Programming." *ACM Transactions on Computing for Healthcare* 3, no. 4 (2022): 1-24. *DOI*: 10.1145/3549942

Impact Factor: 3.26

Summary: This paper presents a lightweight method for evaluating alarm classifiers in clinical settings without requiring perfect alarm labels. It utilizes probabilistic labels generated from data programming, a paradigm combining noisy labeling heuristics. By leveraging these labels, the method generates confidence bounds for sensitivity and specificity values, simulating evaluations with manual labeling.

[J1] Leon Moonen, David Binkley, and **Sydney Pugh**. "On Adaptive Change Recommendation." *Journal of Systems and Software* 164 (2020): 110550. DOI: 10.1016/J.JSS.2020.110550

Impact Factor: 3.5

*Summary*: The paper presents Atari, an adaptive approach for change impact mining in software systems. It improves efficiency by dynamically selecting relevant transactions for association rule mining, compared to state-of-the-art methods that typically use complete change histories.

### PEER-REVIEWED CONFERENCE PAPERS

[C6] Jean Park<sup>1</sup>, **Sydney Pugh**<sup>1</sup>, Kaustubh Sridhar, Mengyu Liu, Navish Yarna, Ramneet Kaur, Souradeep Dutta, Elena Bernardis, Oleg Sokolsky, and Insup Lee. "Automating Weak Label Generation for Data Programming with Clinicians in the Loop." In 2024

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<sup>&</sup>lt;sup>1</sup> Equal contribution.

*IEEE/ACM Conference on Connected Health: Applications, Systems and Engineering Technologies (CHASE).* 2024.

DOI: 10.1109/CHASE60773.2024.00013

Summary: This paper presents an algorithm to automate the generation of weak labels for high-dimensional medical data settings (e.g., images, time-series) to apply data programming. The algorithm generates partitions centered around real prototypical data samples, with a clinician assigning labels to each prototype, thus inducing weak labels on the full dataset. The memory-induced sets of weak labels can then be used as input for data programming, effectively addressing the challenge of creating labeling functions for medical data.

[C5] **Sydney Pugh**, Ivan Ruchkin, James Weimer, and Insup Lee. "Curating Naturally Adversarial Datasets for Learning-Enabled Medical Cyber-Physical Systems." In *Proceedings of the 15th ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS*). 2024.ss

DOI: 10.1109/ICCPS61052.2024.00026

Acceptance Rate: 28%

Summary: This paper presents a method for evaluating the robustness of learning-enabled components (LECs) in medical cyber-physical systems (CPS) to naturally occurring adversarial examples. The method leverages probabilistic labels obtained from data programming to order unlabeled input data by their naturally adversarial severity, from which a sequence of datasets with increasing proportion and severity of adversarial examples is curated. On such a sequence, a robust model is expected to show decreasing accuracy with respect to the probabilistic labels due to weak labeling inaccuracies inherent in classifying adversarial examples.

[C4] Amanda Watson, Jean Park, **Sydney Pugh**, Oleg Sokolsky, James Weimer, and Insup Lee. "Medical Cyber-Physical Systems: IoMT Applications and Challenges." In *2022 56th Asilomar Conference on Signals, Systems, and Computers*, pp. 998-1004. IEEE, 2022.

DOI: 10.1109/IEEECONF56349.2022.10052004

*Summary*: This paper presents the challenges in developing medical cyber-physical systems and the internet of medical things (IoMT), some of our work in addressing them, and several open research issues.

[C3] Pengyuan Lu, Xian Li, Sooyong Jang, Alexander Lee, **Sydney Pugh**, Amanda Watson, Ragnhildur I Bjarnadóttir, Robert Lucero, George Demiris, Ani Nenkova, James Weimer, and Insup Lee. "FRED: Fall Risk Evaluation Database Based on Electronic Health Record Data." In 2021 IEEE/ACM Conference on Connected Health: Applications, Systems and Engineering Technologies (CHASE), pp. 130-131. IEEE, 2021.

DOI: 10.1109/CHASE52844.2021.00030

Acceptance Rate: 41% (24 out of 58)

Summary: This paper presents a four-part database, FRED, for fall risk evaluation based on electronic health record data from MIMIC-III.

[C2] **Sydney Pugh**, Ivan Ruchkin, Christopher Bonafide, Sara DeMauro, Oleg Sokolsky, Insup Lee, and James Weimer. "High-Confidence Data Programming for Evaluating Suppression of Physiological Alarms." In 2021 IEEE/ACM Conference on Connected Health: Applications, Systems and Engineering Technologies (CHASE), pp. 70-81. IEEE, 2021.

DOI: 10.1109/CHASE52844.2021.00015

Acceptance Rate: 41% (24 out of 58)

Summary: This paper presents a lightweight method for evaluating alarm suppression without access to the true alarm labels. The method leverages data probabilistically labeled with high confidence via the data programming paradigm to estimate the sensitivity and specificity of a suppression mechanism and describes the likely outcomes of an observational study in the form of confidence bounds.

[C1] **Sydney Pugh**, David Binkley, and Leon Moonen. "The Case for Adaptive Change Recommendation." In 2018 IEEE 18th International Working Conference on Source Code Analysis and Manipulation (SCAM), pp. 129-138. IEEE, 2018.

DOI: 10.1109/SCAM.2018.00022

Acceptance Rate: 25% (16 out of 63)

*Summary*: This paper presents an adaptive approach to association rule mining, which dynamically selects relevant transactions, potentially considering as few as a single transaction. This contrasts with state-of-the-art approaches that typically analyze tens of thousands of transactions, offering a more efficient solution, particularly in domains like change impact analysis.

# PEER-REVIEWED WORKSHOP PAPERS

[W2] **Sydney Pugh**, Mohammad S. Raunak, Richard Kuhn, and Raghu Kacker. "Systematic Testing of Lightweight Cryptographic Implementations." *In Lightweight Cryptography Workshops*. 2019.

Summary: This paper extends upon work from [W1], applying a systematic testing approach to implementations of candidate cryptographic algorithms submitted to National Institute of Standards and Technology's (NIST) Lightweight Cryptography (LWC) Project. The results demonstrate the effectiveness of this approach in discovering several faults in the implementations.

[W1] Sydney Pugh, Mohammad S. Raunak, Richard Kuhn, and Raghu Kacker. "Systematic Testing of Post-Quantum Cryptographic Implementations using Metamorphic Testing." In 2019 IEEE/ACM 4th International Workshop on Metamorphic Testing (MET), pp. 2-8. IEEE, 2019.

DOI: 10.1109/MET.2019.00009

Summary: This paper presents a systematic testing approach based on metamorphic relations derived from cryptographic algorithm specifications for discovering code bugs in highly complex cryptographic algorithm implementations. Results demonstrate the effectiveness of this approach in discovering all known (at time of writing) faults in candidate algorithm implementations submitted to National Institute of Standards and Technology's (NIST) Post-Quantum Cryptography (PQC) Project.

### **ABSTRACTS**

[A2] **Sydney Pugh**, Souradeep Dutta, Ramneet Kaur, Yahan Yang, Elena Bernardis, and Insup Lee. "Automated Labeling Function Generation using Distance Functions for Physiological Alarm Suppression." In *Proceedings of the ACM/IEEE 14th International Conference on Cyber-Physical Systems (ICCPS)*. 2023.

DOI: 10.1145/3576841.3589620

Summary: This abstract presents an automated approach for generating labeling functions using distance functions and a small, labeled dataset (*i.e.*, 50 or fewer samples) to streamline the application of data programming to medical time-series data. This work was presented as a poster at the conference.

[A1] **Sydney Pugh** and David Binkley. "Change Impact using Dynamic History Analysis." In *Proceedings of the 49th ACM Technical Symposium on Computer Science Education* (SIGCSE), pp. 275. 2018.

DOI: 10.1145/3159450.3162347

*Summary*: This abstract investigates the viability of dynamic selection of relevant transactions to improve efficiency of targeted association rule mining for effective change impact analysis. This work was presented as a poster at the symposium.

### **TECHNICAL SKILLS**

- **Programming Languages**: Python, C/C++, Java, MATLAB, Bash/Zsh
- Deep Learning Frameworks: PyTorch, TensorFlow, scikit-learn
- Data Analysis Tools: Pandas, Numpy, SciPy, Matplotlib
- **Software Tools**: Git/GitHub

#### **SERVICE**

# **Conference Organization**

• IEEE/ACM Conference on Connected Health: Applications Systems and Engineering **Journal-Track Co-Chairs** for ACM Transactions on Computing for Healthcare (CHASE 2024)

# Academic

- **Panelist** on the "Pursuing Graduate School in Computing" panel at the ACM Capital Region Celebration of Women in Computing (CAPWIC2022).
- **Guest speaker** on graduate school in STEM for the Computer Science Physics, and Mathematics Statistics (C-PaMS) Scholars program at Loyola University Maryland, Baltimore, MD. 10/2022, 11/2023.

### **Peer Reviewer**

- ACM Transactions on Computing for Healthcare (HEALTH). 2020, 2021, 2024.
- IEEE Engineering in Medicine & Biology Conference (EMBC). 2023.

### **Sub Reviewer**

- IEEE Open Journal of Engineering in Medicine and Biology (OJEMB). 2024.
- AAAI Conference on Artificial Intelligence. 2023.

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