# Curriculum Vitae Jackson A. Killian

# https://killian-34.github.io/| jkillian@g.harvard.edu

#### **EDUCATION**

**Ph.D. Computer Science** (in progress)

(Aug 2019 – present)

Harvard University, Boston, MA

Ph.D. Computer Science (transferred)

(Aug 2018 - Aug 2019)

University of Southern California, Los Angeles, CA

**B.S. Physics, Computer & Information Science** 

Ohio State University, Columbus, OH Overall GPA (4.00 scale): 3.994 (Aug 2013 – May 2018)
Arts and Sciences Honors College
Summa Cum Laude / Honors Research Distinction

#### **RESEARCH EXPERIENCE**

# Ph.D. Research Fellow - Computer Science

(Aug 2018 – present)

Harvard University, Boston, MA

Advisors: Dr. Milind Tambe (previously Dr. Bistra Dilkina, USC, 2018-19)

- Develop new theory for classes of Restless Bandits to facilitate health intervention planning in low-data regimes
- Build machine learning models to predict patient adherence to tuberculosis medications in India
- Develop large-scale agent-based simulations to model the dynamics of COVID-19 in different populations
- Collaborate with international teams across government, NGOs and academia to address public health challenges

## Ph.D. Research Intern - Computer Science

(Jun 2019 – Aug 2019)

Microsoft Research India Advisor: Amit Sharma

- Construct methods for explaining complex machine learning models to healthcare workers in India
- Build fast custom decision tree algorithm for probing black box predictive models
- Build relationships with non-profit organizations and state health officials in Bangalore and Mumbai

#### **Undergraduate Thesis – Computer and Information Science**

(May 2017 - Apr 2018)

Ohio State University, Columbus, OH

Advisors: Dr. Kevin Passino and Dr. Arnab Nandi

- Design study to gather smartphone sensor data and Transdermal Alcohol Content (TAC) from 19 students
- Create mobile application and server to continuously collect and send sensor data over 12 hours
- Process noisy accelerometer and TAC signals and design filters to ease downstream analysis using MATLAB
- Extract features from signals and design intelligent systems to make classifications using MATLAB and Python

# **Undergraduate Research Fellowship – Biophysics**

(May 2016 – May 2017)

Ohio State University, Columbus, OH

Advisors: Dr. Ralf Bundschuh and Dr. Pearlly Yan

- Design computational workflow to make low-quality cancer samples useable in modern sequencing experiments
- Utilize Ohio Supercomputing Center and bioinformatics software to quantify degradation in sequencing data
- Adapt software based on discovered effects to improve sequencing data quality enabling downstream research

### **Undergraduate Research Assistant – Biophysics**

(Jan 2015 - Apr 2018)

Ohio State University, Columbus, OH

Advisors: Dr. Ralf Bundschuh and Dr. Pearlly Yan

- Collaborate with biologists to identify novel cancer-related characteristics in human genes and epigenetics
- Develop software with Python and R to design computational workflows for high-throughput sequencing data
- Design web applications for bioinformatics tools using Python, PHP, JavaScript, HTML and CSS
- Build workflows to run on nodes of the Ohio Supercomputer Center to analyze terabyte-order datasets

Mate, A\*, **Killian, JA\***, Xu, H, Perrault, A, Tambe, M. "Collapsing Bandits and Their Application to Public Health Interventions" *Neural Information Processing Systems (NeurIPS)*. 2020. https://arxiv.org/abs/2007.04432

Wilder, B, Charpignon, M, **Killian, JA**, Ou, HC, Mate, A, Jabbari, S, et al. "Modeling between-population variation in COVID-19 dynamics in Hubei, Lombardy, and New York City" *Proceedings of the National Academy of Sciences*. 2020. https://doi.org/10.1073/pnas.2010651117

Killian JA, Wilder B, Sharma A, Choudhary V, Dilkina B, Tambe M. "Learning to Prescribe Interventions for Tuberculosis Patients using Digital Adherence Data" *Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD)*. ACM, 2019. https://doi.org/10.1145/3292500.3330777

**Killian JA**, Passino K, Nandi A, Madden D, Clapp J. "Learning to Detect Heavy Drinking Episodes Using Smartphone Accelerometer Data" *Proceedings of the 4th International Workshop on Knowledge Discovery in Healthcare Data*. 2019. http://ceur-ws.org/Vol-2429/paper6.pdf

**Killian JA**, Topiwala T, Pelletier A, Frankhouser D, Yan P, Bundschuh R. "FuSpot: A Web-based Tool for Visual Evaluation of Fusion Candidates" *BMC Genomics*. 2018. 19:139. https://doi.org/10.1186/s12864-018-4486-3

He H, Li W, Yan P, Bundschuh R, **Killian J**, Labanowska J, Brock P, et al. "Identification of a recurrent LMO7-BRAF fusion in papillary thyroid carcinoma" *Thyroid*. 2018. https://doi.org/10.1089/thy.2017.0258

## **CONFERENCE TALKS**

- "Evaluating COVID-19 Lockdown and Business-Sector-Specific Reopening Policies for Three US States"
  - o **KDD 2020** Workshop on Humanitarian Mapping, virtual

(Aug 2020)

- "Learning to Prescribe Interventions for Tuberculosis Patients using Digital Adherence Data"
  - o KDD 2019, Anchorage, AK

(Aug 2019)

- "Learning to Detect Heavy Drinking Episodes Using Smartphone Accelerometer Data"
  - o IJCAI KDH Workshop 2019, Macao, China

(Aug 2019)

- "Learning to Prescribe Interventions for Tuberculosis Patients using Digital Adherence Data"
  - o AAMAS AI4SG Workshop 2019, Montreal, Canada

(May 2019)

#### POSTER PRESENTATIONS

# SIGKDD International Conference on Knowledge Discovery & Data Mining (Aug 2019)

 "Learning to Prescribe Interventions for Tuberculosis Patients using Digital Adherence Data"

Denman Undergraduate Research Forum (1st Place)

(Apr 2018)

- "Smartphone-Based Intelligent System: Using AI to Track Sobriety using Smartphone Motion Sensors"
- Denman Undergraduate Research Forum

(Mar 2017)

- o "FuSpot: A Web-based Tool for Visual Evaluation of Fusion Candidates"
- Rustbelt RNA Meeting

(Oct 2016)

 "FuSpot: A Tool for Fusion Detector Post-analysis Coverage Visualization of Chimeric RNA-seq Data"

#### **INVITED TALKS**

•	"Predictive	Models	ot Medic	cation Ac	lherence f	or India	$TB_1$	oatients"
---	-------------	--------	----------	-----------	------------	----------	--------	-----------

0	AI vs. TB Workshop, Mumbai, India	(Jul 2019, Jan 2020)
0	CompuSustNet, Online	(May 2019)
0	<b>BOTS Robotics Education Program</b> , LA, CA	(Apr 2019)
0	Goldman Sachs India, Mumbai, India	(Mar 2019)

o Wadhwani AI, Mumbai, India	(Mar 2019)		
• "FuSpot: A Web-based Tool for Visual Evaluation of Fusion Candidates"			
<ul> <li>Pelotonia Research Symposium, Columbus, OH</li> </ul>	(Oct 2017)		
<ul><li>"OHI/O: Ohio State's Hackathon Program"</li></ul>			
o CIO Tomorrow, Columbus, OH	(Apr 2017)		
PROFESSIONAL EXPERIENCE			

**Data Science Intern** (May 2018 – Jul 2018)

Spatial.ai, Cincinnati, OH

Managers: Lyden Foust, Will Kiessling

- Collect, clean and segment geo-tagged social media posts from everywhere in the United States
- Design natural language processing pipelines using Python to assess "social scores" for cities using social media
- Create predictive models based on "social scores" and demographic data to estimate success of retail store fronts

# **Application Developer Intern**

(May 2017 - Aug 2017)

PNC, Philadelphia, PA Manager: James Snyder

- Work on software team to develop two ASP.NET web applications to support business operations
- Maintain Python/Django web application, retrofit with SSL certification to comply with security standards
- Design SQL Server Databases and Reports to support web applications

# **Independent Database Designer**

(Jun 2015 – present)

Delaware City Bus Company, Sewell, NJ

Clients: Greg and Isabel Fath

- Design MS Access database for private bus company with 150 bus routes, 80 buses, and 600 employees/students
- Implement functionality to generate schedules for drivers and aides and auto-create all company and state reports
- Construct custom back-end using SQL and VBA to provide a tailored, seamless UI/UX

#### HONORS AND AWARDS

•	National Science Foundation Graduate Research Fellowship, USC	(Apr 2019 – Apr 2022)		
•	1st Place in Math, Computation, and Analytics, Denman Research Forum, OSU	(Apr 2018)		
•	Arts and Sciences Undergraduate Research Scholarship, Ohio State University	(Nov 2017)		
•	Physics Senior Alumni Award, Top graduating senior, OSU Physics	(May 2017)		
•	Pelotonia Undergraduate Research Fellowship, Columbus, OH	(May 2016 – May 2017)		
•	Member of Phi Beta Kappa, National Honor Society	(Apr 2016)		
•	Member of Phi Kappa Phi, National Honor Society	(Oct 2015)		
•	Member of Sigma Pi Sigma, Physics Honor Society	(Jan 2015)		
•	Dean's List, all semesters, Ohio State University Arts and Sciences Honors	(Aug 2013 – Dec 2018)		
LI	LEADERSHIP AND TEACHING-RELATED EXPERIENCE			

•	Volunteer, BOTS robotics education program for elementary students		(Jan 2019 – May 2019)
	0	Teach groups of 5-6 students basics of block programming	
	0	Lead professional development programming sessions for teachers	
•	Teach	ing Assistant, CSCI 102 - Fundamentals of Computation, USC	(Aug 2018 – Dec 2018)
	0	Deliver labs and course material reviews to section of 15 students	
	0	Create, manage, and grade 12 programming assignments for 200+ students	
	0	Manage team of 15 graders for 12 assignments, 2 exams, 200+ students	
-	Create	or, Organizer of ShowOHI/O, a science-fair-style tech showcase	(Apr 2017 Apr 2018)

- (Apr 201/, Apr 2018)
- o 20 student projects, 60+ professional attendees, 100+ student attendees
- o Led team of 4 to secure venue, funding, projects, attendees, marketing
- Organizer of DataFest at Ohio State, a nation-wide data analytics competition (Apr 2017)
  - Organized sponsorship, marketing, team formation; mentored 150+ students

- Web-team lead, Organizer of HackOHI/O, Ohio State's hackathon program (Nov 2016, Oct 2017)
  - o 750+ students, 200+ professional judges + mentors, 100+ industry partners
  - o Organized sponsorship, marketing, team formation, branding; mentor at event
  - o Led team of 6 developers to build web site, track site analytics
- Project lead for data analysis contract with Columbus Collaboratory (Apr 2016)
  - o Led team of 4 to send survey nation-wide, perform text analysis on results

# **SKILLS**

- Programming Languages (proficient): Python, Java, C#
- Data Science/ML tools: Sklearn, Numpy, Pandas, Keras, Pytorch, Tensorflow
- Web-design Experience: ASP.NET, Python/Django, PHP, JavaScript, HTML, CSS
- Database-design Experience: SQL, SQLite, Visual Basic, Microsoft Access
- Research Programming Experience: Python, R, Linux Environments, MATLAB, Android, iOS, Java