# Sebastian S. Rodriguez

Curriculum Vitae

University of Illinois at Urbana-Champaign Human-Computer Interaction Group srodri44@illinois.edu sebas.me

# **RESEARCH INTERESTS**

Human-computer interaction, human-automation/Al interaction, explainable Al, human factors, cognitive science, virtual/augmented/mixed reality, game design and development

# **EDUCATION**

2016 Procent	University of Illinois at Urbana-Champaign, Urbana, IL
2010 – Fleseiit	oniversity of initiols at orbana-champaigh, orbana, in
	Doctor of Philosophy in Computer Science
	Advisor: Alex Kirlik
2012 – 2016	Northwestern University, Evanston, IL
	Bachelor of Science in Computer Engineering

# **EXI**

(PERIENCE		
2021	Facebook, Menlo Park, CA	
	Quantitative UX Research Intern (Host: TBD)	
2018 - 2020	U.S. Army CCDC Army Research Laboratory, Aberdeen, MD	
	Research Fellow (Advisors: Derrik Asher and Erin Zaroukian)	
	Investigated the effects of complacency and emergent collaboration in heterogeneous teams	
	consisting of humans and autonomous agents [C-2, 3, 4, 5, 6]	
2018	U.S. Army CCDC Army Research Laboratory, Playa Vista, CA	
	Research Intern (Host: James Schaffer)	
	Investigated the effects of complacency in knowledge and judgment for recommendation	
	and game-based systems [C-1]	
2016 – 2018	University of Illinois at Urbana-Champaign, Urbana, IL	
	Graduate Research Assistant (Advisor: Alex Kirlik)	
	Developed an API for devices communicating with a ROS framework which controls aerial	
	drones in coordinated behavior to help elderly users retain independence	
2015 – 2016	Northwestern University, Evanston, IL	
	Undergraduate Research Assistant (Advisor: Corey Brady)	
	Programmed hackable hardware for teaching network topology through participatory	
	simulations in Chicago middle and high schools [J-1]	

2015 Washington State University, Pullman, WA

Research Experience for Undergraduates Intern (Host: Anurag Srivastava)

Implemented fault and failure detection algorithms for phasor measurement units in smart electric grids

## **SKILLS**

**Quantitative Methods:** inferential/summary statistics, mediation analysis, regression, machine learning **Qualitative Methods:** survey design, user interviews, usability testing

**Programming/Frameworks:** Python, R, NumPy/pandas, scikit-learn/TensorFlow, C++, C#, Unity, Java, SQL Languages: English, Spanish (fluent)

## PEER-REVIEWED PUBLICATIONS

C-6 Emergent Heterogeneous Strategies from Homogeneous Capabilities in Multi-Agent Systems

Fernandez R., Zaroukian E., Humann J., Perelman B., Dorothy R., **Rodriguez S.,** Asher D. (2020)

World Congress in Computer Science, Computer Engineering, and Applied Computing (CSCE) Proceedings

- C-5 Multi-Agent Collaboration with Ergodic Spatial Distributions
  Asher D., Zaroukian E., Perelman B., Perret J., Fernandez R., Hoffman B., Rodriguez S. (2020)
  Society of Photo-Optical Instrumentation Engineers (SPIE) Defense + Commercial Sensing
  Proceedings
- C-4 Measuring Complacency in Humans Interacting with Autonomous Agents in a Multi-Agent System

Rodriguez S., Chen J., Deep H., Lee J., Asher D., and Zaroukian E. (2020)

Society of Photo-Optical Instrumentation Engineers (SPIE) Defense + Commercial Sensing Proceedings

- C-3 Multi-Agent Coordination Profiles Through State Space Peturbations
  Asher D., Garber-Barron M., **Rodriguez S.**, Zaroukian E., and Waytowich N. (2019)
  International Conference on Computational Science and Computational Intelligence (CSCI)
  Conference Proceedings
- C-2 Algorithmically Identifying Strategies in Multi-Agent Game-Theoretic Environments Zaroukian E., **Rodriguez S.**, Barton S., Schaffer J., Perelman B., Waytowich N., Hoffman B., and Asher D. (2019)
  - Society of Photo-Optical Instrumentation Engineers (SPIE) Defense + Commercial Sensing Proceedings
- C-1 Knowledge Complacency and Decision Support Systems [Best Paper Award] Rodriguez S., Schaffer J., O'Donovan J., and Höllerer T. (2019)

Cognitive and Computational Aspects of Situation Management (CogSIMA) Proceedings

J-1 All Roads Lead to Computing: Making, Participatory Simulations, and Social Computing as Pathways to Computer Science

Brady C., Weintrop D., Anton G., Orton K., **Rodriguez S.**, and Wilensky U. (2016) IEEE Transactions on Education Journal

## **TEACHING EXPERIENCE**

SP20, FA20 CS 225: Data Structures (Head TA)

Department of Computer Science, University of Illinois at Urbana-Champaign

SU20 CS 498: Data Visualization

Department of Computer Science, University of Illinois at Urbana-Champaign

## FA18 CS 498: Experimental Methods of Human Computer Interaction

Department of Computer Science, University of Illinois at Urbana-Champaign

## SP16 **EECS 395: Tangible Interaction Design and Learning**

Department of Electrical Engineering and Computer Science, Northwestern University

#### WI16 **EECS 330: Human Computer Interaction**

Department of Electrical Engineering and Computer Science, Northwestern University

## FA15 **EECS 111: Fundamentals of Computer Programming I**

Department of Electrical Engineering and Computer Science, Northwestern University

## SP15 **EECS 214: Data Structures and Data Management**

Department of Electrical Engineering and Computer Science, Northwestern University

# **MENTORING**

#### 2020 Sarah Shaw

UIUC BS student in Computer Science and Statistics

#### 2020 Ziyuan Wei

UIUC BS student in Computer Science and Statistics

#### 2019 Jaewook Lee

UIUC BS student in Computer Science

#### 2019 Jacqueline Chen

**UIUC BS student in Computer Science** 

## 2019 Harsh Deep

UIUC BS student in Computer Science and Statistics

#### 2017 Wyatt McAllister

UIUC MS in Electrical and Computer Engineering, 2018 (next: UIUC PhD)

## 2017 Ambika Dubey

UIUC BS in Computer Science, 2018 (next: Microsoft)

# **AWARDS AND HONORS**

## 2020 Apple Scholars in Al/ML University Nomination

Nominated by the Graduate College to represent UIUC at Apple's fellowship competition

#### 2020 Richard Tapia Celebration of Diversity in Computing Travel Grant

UIUC travel grant to attend the 2020 Tapia Conference

# 2019 U.S. Army CCDC Army Research Laboratory Journeyman Fellowship

Prestigious 1-year fellowship to conduct dissertation research with ARL

#### 2019 IEEE CogSIMA 2019 Best Paper Award

Knowledge Complacency and Decision Support Systems [C-1]

#### 2018 UIUC Certificate of Recognition for Academic Excellence

UIUC award for excellence in research, teaching or service

#### 2016 UIUC Graduate College Distinguished Fellowship

UIUC award to support graduate studies with 2 years of funding

## 2016 Illinois Sloan Scholar, Alfred P. Sloan Foundation's Minority PhD Program

Merit-based award for incoming minority PhD students

## **SERVICE**

## Reviewer Conferences

- CSCW 2021
- CHI 2021
- CHI PLAY 2019, 2020
- IEEE VR 2021

# Journals

- Human Factors and Ergonomics Society
- Production and Operations Management

**Development** Tau Beta Pi Engineering Honor Society, Member (2020 – Present)

Illinois Alpha Chapter

Society of Hispanic Professional Engineers, Member (2016 – Present) UIUC Chapter

Society of Hispanic Professional Engineers, Internal Vice President (2015 – 2016)

Society of Hispanic Professional Engineers, Member (2012 – 2015)

**NU Chapter** 

**Education** UIUC Computer Science Graduate Ambassador 2016, 2017, 2018

Alfred P. Sloan UIUC Mentorship Program 2017

Planning Alfred P. Sloan UIUC Mini-Conference 2019

Last updated: December 21, 2020