# **Jerald Thomas**

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# Education

**University of Minnesota** Minneapolis, MN DOCTORATE OF PHILOSOPHY IN COMPUTER SCIENCE December 2021

Advisor: Dr. Evan Suma Rosenberg

**University of Southern California** 

MASTERS OF SCIENCE IN COMPUTER SCIENCE Advisor: Dr. Evan Suma Rosenberg

University of Minnesota, Duluth

BACHELORS OF SCIENCE IN ELECTRICAL AND COMPUTER ENGINEERING

Advisor: Dr. Stan Burns

# Awards and Honors

#### **Computing Innovation Fellowship Recipient**

POSTDOCTORAL POSITION AT VIRGINIA TECH ADVISED BY DR. DOUG BOWMAN

#### Best Paper - ACM Conference on Virtual Reality Systems and Technology

"TOWARDS PHYSICALLY INTERACTIVE VIRTUAL ENVIRONMENTS: REACTIVE ALIGNMENT WITH REDIRECTED WALKING"

#### Ph.D. Merit Top-off Fellowship Recipient

USC VITERBI SCHOOL OF ENGINEERING

# **Publications**

#### **Peer Reviewed Conference and Journal Papers**

#### [1] Validating Simulation-Based Evaluation of Redirected Walking Systems

A. Azmandian, R. Yahata, T. Grechkin, J. Thomas, E. Suma Rosenberg IEEE Conference on Virtual Reality and 3D User Interfaces

#### [2] Exploring Communication Modalities to Support Collaborative Guidance in Virtual Reality

F. Wu, J. Thomas, S. Chinnola, E. Suma Rosenberg

ACM Conference on Artificial Reality and Telexistence and the Eurographics Symposium on Virtual Environments

## [3] Towards Physically Interactive Virtual Environments: Reactive Alignment with Redirected Walking

J. THOMAS, C. HUTTON POSPICK, E. SUMA ROSENBERG

ACM Conference on Virtual Reality Systems and Technologies (26% acceptance)

# [4] Level of immersion affects spatial learning in virtual environments: results of a three-condition within-subjects study with long inter-session intervals

K. Pollard, A. Oiknine, B. Files, A. Sinatra, D. Patton, M. Ericson, J. Thomas, P. Khooshabeh Springer Journal on Virtual Reality (3.634 impact factor)

## [5] Same task, different place: Developing novel simulation environments with equivalent task difficulties

B.T. FILES, A.H. OIKNINE, J. THOMAS, P. KHOOSHABEH, A.M. SINATRA, K.A. POLLARD Conference on Applied Human Factors and Ergonomics

Los Angeles, CA

May 2018

Duluth, MN

May 2015

January 2022

November 2020

August 2015

March 2022

To Appear

December 2020

November 2020

Best Paper Award

February 2020

July 2019

# [6] A General Reactive Algorithm for Redirected Walking Using Artificial Potential Functions March 2019 J. THOMAS, E. SUMA ROSENBERG IEEE Conference on Virtual Reality and 3D User Interfaces (21% acceptance) [7] Assessing the quantitative and qualitative effects of using mixed reality for operational November 2018 decision making M. Dennison, J. Thomas, T.T. Trout, E. Suma Rosenberg International Command and Control Research and Technology Symposium [8] Effects of Personalized Avatar Texture Fidelity on Identity Recognition in Virtual Reality November 2017 J. Thomas, M. Azmandian, S. Grunwald, D. Le, D. Krum, S. Kang, E. Suma Rosenberg ACM Conference on Artificial Reality and Telexistence and the Eurographics Symposium on Virtual Environments (51% acceptance) [9] Revisiting detection thresholds for redirected walking: combining translation and July 2016 curvature gains T. GRECHKIN, J. THOMAS, M. AZMANDIAN, M. BOLAS, E. SUMA ACM Symposium on Applied Perception **Peer Reviewed Conference Workshop Papers** [10] Reactive Alignment of Virtual and Physical Environments Using Redirected Walking March 2020 J. THOMAS, E. SUMA ROSENBERG IEEE Conference on Virtual Reality and 3D User Interfaces, Workshop on Everyday VR [11] Exploring Communication Modalities to Support Collaborative Guidance in Virtual Reality March 2020 F. Wu, J. Thomas, S. Chinnola, E. Suma Rosenberg IEEE Conference on Virtual Reality and 3D User Interfaces, Workshop on Simulated Training in Extended Reality **Defense Conference Papers** [12] Collaborative mixed reality (MxR) and networked decision making April 2018 T. TROUT, S. RUSSEL, A. HARRISON, R. SPICER, E. SUMA ROSENBERG, AND J. THOMAS SPIE Next Generation Analyst VI Other Publications [13] User Redirection and Alignment for Virtual Reality Experiences in Arbitrary Physical December 2021 **Spaces** J. THOMAS Dissertation [14] RED: A Real-Time Datalogging Toolkit for Remote Experiments March 2021 S. Adeniyi, E. Suma Rosenberg, J. Thomas Poster at IEEE Conference on Virtual Reality and 3D User Interfaces [15] Strafing Gain: A Novel Redirected Walking Technique October 2019 C. YOU, E. SUMA ROSENBERG, J. THOMAS Poster at ACM Symposium on Spatial User Interfaces

[16] Leveraging Configuration Spaces and Navigation Functions for Redirected Walking

March 2018

J. THOMAS

Doctoral Consortium at IEEE Conference on Virtual Reality and 3D User Interfaces

[17] MuVR: A Multi-user Virtual Reality Platform March 2014

J. THOMAS, R. BASHYAL, S. GOLDSTEIN, E. SUMA

Poster at IEEE Conference on Virtual Reality

## [18] Effectiveness of commodity BCI devices as means to control an immersive virtual environment

July 2013

J. THOMAS, S. JUNGST, AND P. WILLEMSEN

Poster at ACM Symposium on Spatial User Interfaces

# **Selected Research and Teaching Experience**

Virginia Tech. January 2022 to Current

POSTDOCTORAL RESEARCHER

Blacksburg, VA

Minneapolis, MN

Minneapolis, MN

Minneapolis, MN

Playa Vista, CA

Summer 2016

San Mateo, CA

- Propose and perform novel research in AR/VR areas
- Mentor and manage graduate and undergraduate students
- · Teach a course as the instructor of record

**University of Minnesota** August 2021 to December 2021

**GRADUATE TEACHING ASSISTANT** 

- Hold office hours to help students firmly grasp the course concepts as well as aid with assignments
- · Grade assignments and other assessments
- Assist the professor in course content creation

**University of Minnesota** January 2021 to May 2021

INSTRUCTOR TEACHING ASSISTANT

GRADUATE RESEARCH ASSISTANT

- Teach lectures
- Manage a team of graduate and undergraduate TAs

**University of Minnesota** August 2018 to December 2020

• Help design, implement, and run user studies

- · Assist with supervision and mentorship of undergraduate and masters level lab members

**Army Research Labs** May 2017 to May 2018

INTERN

- Developed virtual environments and platforms for experiments
- Helped design human subject studies

### Sony Interactive Entertainment America | Play Station

SUMMER INTERN

• Worked within the R&D Magic Lab group to prototype novel user interactions

• Design and implement class assessments including labs, projects, and quizzes

• Filled many roles including 3D printed design, asset design, and game design

Classes Taught \_\_\_\_\_

CSCI 1913: Introduction to Algorithms, Data Structures, and Program Development

Spring 2021

University of Minnesota, 96 students

# **Invited Presentations**

#### **CS5754 Virtual Environments Guest Lecture**

Febuary 2022

VIRGINIA TECH

## **Computer Science and Engineering Colloquium**

October 2021

University of Minnesota

JERALD THOMAS CURRICULUM VITAE PAGE 3 OF 5 Hi5 Summer Seminar Series July 2020

University of Mississippi

# **Professional Service**

# **Volunteer Experience**

Program Committee Member March 2022

IEEE CONFERENCE ON VIRTUAL REALITY AND 3D USER INTERFACES

Conference Session Chair October 2020

ACM Symposium on Spatial User Interfaces

Streaming Chair March 2020

IEEE CONFERENCE ON VIRTUAL REALITY AND 3D USER INTERFACES

Student Volunteer Chair March 2019

IEEE CONFERENCE ON VIRTUAL REALITY AND 3D USER INTERFACES

Student Volunteer March 2018

IEEE CONFERENCE ON VIRTUAL REALITY AND 3D USER INTERFACES

Student Volunteer March 2017

IEEE CONFERENCE ON VIRTUAL REALITY AND 3D USER INTERFACES

FIRST Regional Referee March 2014, 2015

**DULUTH FIRST REGIONAL COMPETITION** 

FIRST Mentor August 2011 to March 2015

Summer 2012, 2014

DENFELD HIGH SCHOOL

**Electrical Engineering Summer Camp Volunteer** 

UMD EE SUMMER CAMP

## **Peer Review Experience**

#### **ACM Conference on Computer Graphics and Interaction Techniques (SIGGRAPH)**

CONFERENCE PROCEEDINGS

#### **ACM Conference on Human Factors in Computing Systems (CHI)**

Conference Proceedings

#### **ACM Symposium on Spatial User Interfaces**

CONFERENCE PROCEEDINGS

### **ACM Symposium on User Interface Software and Technology**

CONFERENCE PROCEEDINGS

#### **ACM Symposium on Virtual Reality Systems and Technologies**

Conference Proceedings

#### **Elsevier Virtual Reality and Intelligent Hardware**

JOURNAL

### **Eurographics Conference on Visualization**

CONFERENCE PROCEEDINGS

#### **Frontiers in Virtual Reality**

JOURNAL

# **IEEE Conference on Virtual Reality and 3D User Interfaces**

CONFERENCE PROCEEDINGS

# IEEE International Symposium on Mixed and Augmented Reality

CONFERENCE PROCEEDINGS

# **IEEE Transactions on Visualization and Computer Graphics**

IOURNAL

# **Springer Virtual Reality**

Journal