# DAVIS REMPE

INTERESTS Computer Graphics, Physically-Based Simulation/Animation, Computer Vision, Data Visualization

## EDUCATION B.S. in Computer Science, B.S. in Mathematics, Minor in Physics

*University of Nebraska – Lincoln (UNL)* 

2012 - Present

- Expected date of graduation: December, 2016
- GPA: 3.932, Computer Science/Math GPA: 4.0
- Completed 24 credit hours in Johnny Carson School of Theatre & Film

### **Education Abroad**

Anglo-American University - Prague, Czech Republic Summer 2014

Lived in Prague for two months in the summer while taking three classes.

# ACHIEVEMENTS Lehigh Smart Spaces REU Site Outstanding Project

AND AWARDS 2016: Chosen by a faculty panel at culmination of summer REU.

# Undergraduate Creative and Research Experience (UCARE) Award Recipient

2015 – 2016: Funding for individual computer science research for the academic year.

2013 – 2014: Funding for group physics research for the academic year.

### **Eunice Stout Scholarship Recipient**

2016

## D & F Eastman Scholarship Recipient

2013 - 2016

# Regents Scholarship Recipient

2012 - 2016

# Honors Program Book Scholarship Recipient

2012 - 2016

## Hixon-Lied College of Fine and Performing Arts Dean's List

Spring/Fall 2013, Spring/Fall 2014, Spring/Fall 2015, Spring 2016

# College of Arts and Sciences Dean's List

Fall 2012, Spring/Fall 2013, Spring/Fall 2014, Fall/Spring 2015, Spring 2016

## **UNL High Scholar**

2013, 2014, 2015

# College of Arts and Sciences Celebration of Excellence for Academic Achievement Spring 2013

RESEARCH Lehigh Smart Spaces REU Site Research Intern under Dr. Brian Chen, Lehigh University EXPERIENCE May, 2016 - July, 2016

- Researched effectiveness of using Google Cardboard as an inexpensive augmented reality platform. Developed a library on Android for creating augmented reality applications with the Cardboard, implemented application for 3D bone model visualization based on marker tracking using this library.
- Awarded Outstanding Project by faculty panel.

Undergraduate Researcher under Dr. Stephen Reichenbach, UNL

June, 2015 - June, 2016

- Researched data alignment algorithms for comprehensive two-dimensional gas chromatography.
- Awarded UCARE funding for 15-16 academic year.

Undergraduate Researcher under Dr. Aaron Dominguez, High Energy Physics Lab, UNL January, 2013 - May, 2014

- Characterization and construction of silicon pixel detectors for CMS experiment at CERN. Programmed gantry system for detector construction. Minor data analysis using ROOT framework.
- Awarded UCARE funding for 13-14 academic year.

Undergraduate Researcher under Dr. Timothy Gay, Polarized Electron Physics Lab, UNL June, 2012 - September, 2012

Research and refurbished vacuum pump system. Polarized light optics project.

### PROFESSIONAL Research and Development Intern, GC Image, Lincoln, NE

**EXPERIENCE** August, 2016 - Present

Researching, designing, and implementing algorithms for the analysis and visualization of gas chromatography data.

Software Development Intern, GC Image, Lincoln, NE

August, 2014 - August, 2015

Worked on large-scale scientific software for visualizing and analyzing comprehensive two-dimensional gas and liquid chromatography data. Required computer programming (largely in Java), software development, software testing, and technical documentation.

TEACHING Teaching Assistant for CSCE 310H – Honors Data Structures and Algorithms **EXPERIENCE** Spring 2016

**Coding Seminar Teacher** for Society of Physics Students

Fall 2014 - Spring 2016

Lead a weekly class that teaches undergraduates from the Society of Physics Students introductory programming concepts by learning C++.

## MEMBERSHIP University Honors Program

2012 - Present

Requires extra academic achievements to be fulfilled throughout undergraduate education, including 24 hours of honors classes and completion of senior thesis.

# **Society of Physics Students**

2012 - Present

- Secretary: 2014 2016. Coding seminar teacher.
- Group of students passionate about physics and exploring the discipline further. Participated in many volunteering and scientific outreach opportunities.

### Math Club

2012 - Present

**Upsilon Pi Epsilon**, International Computer Science Honor Society

Pi Mu Epsilon, National Mathematics Honor Society

Phi Eta Sigma, National Freshmen Honor Society

Alpha Lambda Delta, National Freshmen Honor Society

### PUBLICATIONS •

- D. Rempe, J. Smith, B. Chen, Mobile Augmented Reality Platform for Inexpensive Head-Mounted Display, In Preparation.
- D. Rempe, S. Reichenbach, Q. Tao, C. Cordero, C. A. Zini, Effectiveness of Global, Low-Order Polynomial Transformations for GC x GC Data Alignment, Analytical Chemistry, In Review.
- S. Reichenbach, D. Rempe, Q. Tao, D. Bressanello, E. Liberto, C. Bicchi, S. Balducci, and C. Cordero, Alignment for Comprehensive Two-Dimensional Gas Chromatography with Dual Secondary Columns and Detectors, Analytical Chemistry, 87, pp. 10056-10063, 2015.

# CONFERENCE • **PRESENTATIONS**

**D. Rempe** and S. Reichenbach, *Alignment for Comprehensive Two-Dimensional Gas* Chromatography (GCxGC) with Global, Low-Order Polynomial Transformations, UNL Spring Research Fair Poster Session, Lincoln, NE, April, 2016.

### SKILLS Selected Coursework

- Matrix Theory, Numerical Linear Algebra, Differential Equations, Intro to Partial Differential Equations, Numerical Analysis, Computer Graphics, Introduction to Data Mining, Digital Motion Graphics, Digital Visual Effects, Digital Animation.
- **Independent Study in Advanced Computer Graphics (Fall 2016)**: focused on implementing a 3D, grid-based fluid simulation.
- Senior Design Project (Spring/Fall 2016): year-long group project dealing with dynamic usage of white-space broadcast TV bands. Served as Development Manager for the project.

# **Programming Languages (\* indicates substantial experience)**

Java\*, C++, Python, MATLAB, OpenGL, OpenGL ES, WebGL, JavaScript

## **Operating Systems**

• Microsoft Windows, Linux (Ubuntu)

## **Selected Software**

• Git, Eclipse, Atom, Android Studio, Adobe After Effects, Autodesk Maya

## REFERENCES Dr. Stephen Reichenbach, Research Advisor

Computer Science & Engineering Dept. University of Nebraska-Lincoln Lincoln, NE 68588-0115 (402) 472-7767 reich@cse.unl.edu

### Dr. Brian Y. Chen, Research Advisor

Dept. of Computer Science and Engineering P.C. Rossin College of Engineering and Applied Science, Lehigh University 19 Memorial Drive West, Room 328 Bethlehem, PA 18015-3006 (610) 758-4085 chen@cse.lehigh.edu

# Dr. Hongfeng Yu, Computer Graphics/Independent Study Professor

Computer Science & Engineering Dept. University of Nebraska-Lincoln 217 Schorr Center 1101 T Street Lincoln, NE 68588 (402)472-5013 yu@cse.unl.edu