Yunchao "Lance" Liu

Office: 5144G Medical Rearch Building III Homepage: http://www.LiuYunchao.com 465 21st Ave S LinkedIn: http://www.linkedin.com/in/YunchaoLiu/ CONTACT Nashville, TN 37212 GitHub: https://github.com/LanceKnight INFORMATION E-mail: lanceknight26@gmail.com Google Scholar: http://scholar.google.com/citations?user=oFtlWfwAAAAJ&hl=en **EDUCATION** Vanderbilt University • **Doctor of Philosophy (Ph.D.)** student in Computer Science Aug 2018 – Present · Advisors: Dr. Jens Meiler, Dr. Tyler Derr, Dr. Bobby Bodenheimer Cumulative GPA: 3.92 / 4.00 **University of Texas at Dallas** · Master of Science (M.S.) in Computer Science May 2015 Cumulative GPA: 3.85 / 4.0 Beijing University of Posts and Telecommunications Bachelor of Science (B.S.) in Management Sep 2013 RESEARCH Meiler Lab, Vanderbilt University **EXPERIENCE** PhD Student, Computer Science Department Sep 2018 – Present · Advisors: Dr. Jens Meiler, Dr. Tyler Derr, Dr. Bobby Bodenheimer · Research Areas: Computer-Aided Drug Discovery, Geometric Deep Learning, Self-Supervised Learning State Key Laboratory of Intelligent Technology and Systems, Tsinghua University Research Assistant, Department of Computer Science and Technology Jul 2012 - Mar 2013 · Advisor: Dr. Xiaolin Hu · Research areas: Visual Saliency for Road Sign Detection **PUBLICATIONS** Yunchao Liu, Rocco Moretti, Bobby Bodenheimer and Jens Meiler. Foldit Drug Design Game Usability Study: Comparison of Citizen and Expert Scientists. 2020. Preceddings of the 13th Annual ACM SIGGRAPH Conference on Motion, Interaction and Games (MIG), 2020 **SERVICES Program Committee Member** Machine Learning on Graphs (MLoG): 2022 @ ACM International Conference on Web Search and Data Mining (WSDM) 2022 **Conference Reviewer** · AI for Science (AI4Science): 2021 @ Conference on Neural Information Processing Systems-(NeurIPS) 2021 Conference Sub-Reviewer 2022 The Web Conference (TheWebConf) • International Conference on Learning Representations (ICLR) 2022 • ACM International Conference on Web Search and Data Mining (WSDM) 2022 ACM International Conference on Information and Knowledge Management (CIKM) 2021 • ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD) 2021

OTHER WORK American Wonder Porcelain LLC., Nashville, TN, USA

EXPERIENCE

INVITED

TALKS

IT Specialist

• Administrated IFS ERP system: user right control, workflow design and etc.

ACM SIGGRAPH Conference on Motion, Interaction and Games (MIG) Zucker Family Graduate Education Center (virtual due to COVID-19)

- · Analyzed sales data with Power BI
- · Planned internet layout
- · Provided other technical support

Foldit Drug Design Game Usability Study: Comparison of Citizen and Expert Scientists

Oct 2020

Sep 2015 - Jan 2018

Xtera Communicatons Inc., Allen, TX, USA

Software Engineer Intern

Jan 2015 - Jul 2015

• Developed visulization software for remotely monitoring optical signals

University of Texas at Dallas, Dallas, TX, USA

Website Developer Intern

Chinese: Native language.

Available Upon Request

REFERENCES

• Developed websites for the international center

Jun 2014 - Dec 2014

PROJECTS Foldit Drug Design (FolditDD) Usability Study 2020 • Used the think-aloud method to conduct a usability study on FolditDD · Compared the expert scientists and citizen scientists for their scientific problem solving skill in a game setting FolditDD Interface Revamp 2019 Customized Foldit interface to meet the need for drug design • Introduced a preset function to quickly set the interface to drug design settings Geometric Objects Rendering with Ray Tracing Technique 2019 Used C++ and OpenGL library to render objects using ray tracing technique · Achieved optical effects including reflection, diffusion, (overlapping) shadows Geographical Data Visualization for UFO reports 2018 · Visualized geographic data of USO reports in the USA · Designed interactive UI with features including zooming/panning/subplot Visualizing Protein Flexibility using the Visualization Toolkit (VTK) 2018 Developed a C++ program using VTK library to show the distance of two conformations of a protein · Designed visulization scheme to show color coded flexibility on different parts of the protein IFS Enterprise Resource Planning (ERP) Deployment 2016-2018 Designed the workflows for purchase order, inventory management, sales order, invoice, shop order, work order in the IFS ERP system · Extracted data using SQL and designed auto-generated financial reports including balance sheet, income statement, cost analysis etc. Library Management System 2015 · Designed and developed a library management system uisng Java and SQL • Features including book lookup, return, overdue fine calculation, fine payment etc. Full-time Curricular Practical Training (CPT) calculator 2014 · Developed a web-based full-time CPT calculator at the international center at UT Dallas to help international students avoid overtime working Proficient with: Python, LATEX **SKILLS** Coded using: C, C++, C#, Java, Visual Basic, HTML, Javascript, MATLAB, R Operating Systems: CentOS, Ubuntu, and Windows **LANGUAGES** English: Fluent (speaking, reading, writing).

[CV compiled on 2022-01-12]