# **ALOK HOTA**

(615) · 419 · 7781 ◊ ahota9@gmail.com

## **CAREER OBJECTIVE**

Dedicated software engineer with graphics and visualization experience looking to broaden the accessibility of scalable rendering technologies to new customers and markets.

#### **EDUCATION**

**PhD in Computer Science**, University of Tennessee 2018 Dissertation: "VaaS: Visualization as a Service" Feasibility study of performing large-scale data analysis and visualization on commodity cloud services using selforganizing computation microservices.

MS in Computer Science, University of Tennessee 2017 BE in Computer Engineering, Vanderbilt University 2013

BS in Computer Science, Fisk University 2011

## **PUBLICATIONS**

Sharma, I., DeMarle, D., Hota, A., Cherniak, B., Günther, J. "OSPRay Studio: Enabling Multi-Workflow Visualizations with OSPRay", VisGap 2021. %

Hota, A., Huang, J., "Embedding Meta Information into Visualizations", IEEE TVCG May 2019. %

Raji, M., Hota, A., Hobson, T., Huang, J., "Scientific Visualization as a Microservice", IEEE TVCG Nov 2018. %

Raji, M., Hota, A., Huang, J., "Scalable Web-Embedded Volume Rendering", LDAV 2017. Best Paper Award, LDAV 2017.

Hota, A., Raji, M., Hobson, T., Huang, J., "A Space-Efficient Method for Ensemble Analysis and Visualization", EGPGV 2017. 🔼

Raji, M., Hota, A., Sisneros, R., Huang, J., "Photo-Guided Exploration of Volume Data Features", EGPGV 2017.

#### **EXPERIENCE**

**Intel Corporation** May 2018-present Solutions Architect & Graphics Software Engineer Austin, TX

- · Developing a cutting-edge remote rendering solution in the automotive space
- · Develop OSPRay Studio, a high performance rendering and visualization application
- · Contribute to development of high performance ray tracing libraries Open VKL and OSPRay

#### **Sandia National Laboratories**

Graduate Student Intern

Summer 2016, Summer 2017 Albuquerque, NM

· Development, integration, and testing of auto-vectorization method in VTK-m for x86 platforms

# Intel Parallel Computing Center at Joint Institute for Computational Science Graduate Research Assistant

Fall 2014-present Knoxville. TN

· Integration of OSPRay into the VisIt visualization application

# **Advanced Computing Center for Research and Education**

Programmer

June 2013-July 2014 Nashville, TN

# **Institute for Software Integrated Systems**

Undergraduate Student Researcher

February 2012-May 2013 Nashville, TN

## **National Oceanic and Atmospheric Administration**

Undergraduate Student Intern

Summer 2011

**Fisk University** 

Silver Spring, MD

2009-2011

Undergraduate Student Researcher

Nashville, TN

### **SKILLS**

Languages

C++, Python, C, JavaScript, Shell scripting

**Tools and Frameworks Applications** 

Git, Docker, Bootstrap, ThreeJS, VisIt, ParaView, VTK, VTK-m Blender, FL Studio, Photoshop, After Effects, Premiere