# Ryland Curtsinger

**∠** ryland@curtsinger.co

**Education** 

Knox College Galesburg, IL

B.S. COMPUTER SCIENCE AND INTERNATIONAL RELATIONS, MAGNA CUM LAUDE

2019

## Experience \_\_\_\_\_

#### **Knox College Center for Teaching and Learning**

Galesburg, IL 2016 – 2019

**SUBJECT TUTOR** 

• Provided subject area support to CS students for college's peer tutoring program

Galesburg, IL

#### **Knox College Computer Science Department**

RESEARCH ASSISTANT

Summer 2017, Summer 2018

• Assisted professor in research on task-mapping for Dragonfly HPC topology

TEACHING ASSISTANT

Sep 2017 - Mar 2018

 Graded coursework and provided support in lab sessions for sections of Programming Languages and Introduction to Computing Systems

### Skills

Computer Languages: Java, Python, C, HTML/CSS, SQL

**Software:** MS Office, G Suite, Eclipse, Git, Photoshop CC, Mathematica, RStudio

**Operating Systems:** Windows, Linux

## Awards \_\_\_\_\_

2019	Paul's Prize, the senior showing great potential for a distinguished career in computing	Knox College
2019	Robert F. Seibert Prize, senior IR major demonstrating scholarly & classroom excellence	Knox College

#### Events \_

#### **Consortium for Computing Sciences in Colleges: Midwest**

Ball State University

2ND PLACE TEAM IN STUDENT PROGRAMMING CONTEST, STUDENT RESEARCH SHOWCASE PARTICIPANT

#### **Consortium for Computing Sciences in Colleges: Midwest**

Calvin College

3RD PLACE IN STUDENT RESEARCH SHOWCASE DISCOVERY TRACK

2011

#### **International Collegiate Programming Contest**

University of Illinois, Springfield

MID-CENTRAL USA REGIONAL CONTEST PARTICIPANT

2017, 2018

# **Volunteering**

#### **Kellogg Fellows Leadership Alliance**

Atlanta, GA

GLOBAL SUMMIT VOLUNTEER

Nov 27 - Dec 3, 2018

• Assisted with setup of video equipment, conducted live-streaming of conference proceedings and simultaneous interpretation, implemented front-end website updates to embed video and integrate switching audio language

#### **Grand Valley Catholic Outreach**

Grand Junction, CO

INTERMITTENT VOLUNTEER

2011 – present

· Conduct client intake, perform data entry, assemble emergency food boxes, assist with technical issues

## **Publications**

R. Curtsinger and Dr. D. Bunde, "Shortest Paths in Dragonfly Systems," IEEE International Workshop of High-Performance Interconnection Networks in the Exascale and Big-Data Era (HiPINEB), 2019, pending publication