# julianviso

### contact

213 Jeff Ct. Frankfort, KY 40601

+1 (502) 352 8437

julian.viso@outlook.com http://julianviso.com github.com/julianviso

### languages (human)

English (native) Spanish (native)

### programming

Java C++ JavaScript PowerShell ASP.NET Python PHP ruby on rails

## tools / frameworks

VMWare OpenGL git CSS & HTML Twitter Bootstrap AngularJS LATEX

### education

2010- **Bachelor** of Computer Science

Expected Graduation: December 2015; GPA: 3.48

#### **Relevant Courses**

Introduction to Software Engineering Techniques, Algorithm Design and Analysis, Introduction to Database Systems, Web Programming, Graphics and Multimedia, Introduction to Numerical Methods, Senior Design Project

### **experience**

2015 Lexmark

Software Engineer Intern

Projects include:

- Print rendering engine web application
  - Tech stack used: Java, AngularJS, Spring Boot, Twitter Bootstrap

2012-2014 Ashland Incorporated

Distributed Infrastructure Systems Co-op

Windows/Intel system admin.

Major Projects:

- VMWare Infrastructure upgrade from 4.1 to 5.1
- Windows 7 Migrations:
  - Worked alongside Ashland's Desktop Engineering team
  - Helped maintain legacy applications when upgrading to Windows 7
- Developed PowerShell scripts for automation. Major ones include:
  - Created a personalized server cleanup program.
  - Automation script that terminates user server sessions based on time sessions and other criteria.
- Assisted on server imaging.

2010 **Liberty Telephone** 

Summer Assistant
Assistant in structured cabling for voice, data, alarm, and security systems.

awards

2015 William C. Parker Continuing Student Scholarship

University of Kentucky

Frankfort, Kentucky

University of Kentucky

Lexington, Kentucky

Lexington, Kentucky

Scholarship extension awarded to certain students requiring an extra semester

for graduation.

2010-2014 William C. Parker Scholarship

University of Kentucky

Scholarship awarded to top diversity students at the University of Kentucky.

2010-2011 **Dean's List** 

I Iniversity of Kentucky

Awarded to students for achieving a GPA higher than a 3.6 for the semester.

### activities

| 2014 - | Freelancing Currently developing an Android application for handling To Do Lists.                |                                     |
|--------|--|-------------------------------------|
| 2011   | <b>Association of Computing Machinery</b> Student member who helped in several programming con   | University of Kentucky mpetitions.  |
| 2010   | National Society of Collegiate Scholars  Honors organization that recognizes students with a GPA | University of Kentucky above a 3.0. |