## LINKEDIN /in/julianlaneve

# **MOBILE**

+1 (330) 509-5792

#### **EMAIL**

lanevejulian@gmail.com

# JULIAN LANEVE DEVELOPER | ENTREPRENEUR

The best way to predict the future is to create it, and that's what I love doing. As a junior in high school living in a college dorm, I'm trying to involve myself in companies and organizations I know are going to make an impact in the world. Along with design and development, I'm passionate about entrepreneurship.

### FXPFRIFNCF

INTEGRATIONS ENGINEER Astronomer JavaScript, Meteor, React Remote March 2016 - Present

- Astronomer is a real-time cloud platform that helps data scientists build a unified set of data firehoses from their existing data silos.
- Write custom integrations to get data from various sources.
- Full stack web development (app.astronomer.io)

TEACHING ASSISTANT Cyber Defense Labs Security, Leadership Dallas, TX Summer 2014, 2015

- Responsibilities included lecturing, problem solving, fielding questions, and assisting the professor
- Covered topics such as computer structure and logic, operating systems, web/cloud based application security, network security, hardware, and digital forensics

**DIRECTOR OF TECHNOLOGY** SecondGen Leadership, Management Dallas, TX May 2015 - August 2016

- SecondGen is an organization for gifted high schoolers to utilize their their talents by working on various projects.
- Directed all technology-related projects
- Maintained website (secondgen.org)

#### EDUCATION

U. OF NORTH TEXAS Texas Academy of Math and Science 2016 - Present

• The Texas Academy of Mathematics and Science (TAMS) is a two-year residential early entrance college program serving approximately 375 high school juniors and seniors at the University of North Texas.

Jasper High School Student 2014-2016

- Currently a high school student at Jasper High School in Plano, Texas graduating 2018.
- 5 years ahead in math and 1 year ahead in English
- Taken as many business and computer-science oriented classes as possible

### ----- AWARDS ----- PROFESSIONAL SKILLS ------

CodeDay 2015 Winner Startup Weekend Winner MathCounts State Finalist **NUMATS Qualifier** Regional Science Fair

**JAVASCRIPT** HTML5 PYTHON **REDSHIFT NODEIS** CSS3 **LEADERSHIP POSTGRESQL METEORJS** C++ **SECURITY** SQL **REACTJS RUBY STARTUPS MONGODB**