# le Patrick **Salitrik**

#### **ADDRESS**

□ PHONE | ☑ EMAIL | 🏕 devpost.com/NullFragment | 🖸 NullFragment | 🗃 NullFragment | 🛅 ksalitrik

### Education

#### **B.S. in Engineering Science & Computational Data Science**

The Pennsylvania State University

EXPECTED: AUG. 2019

State College, PA, USA

- Minors: Engineering Mechanics, Mathematics
- Thesis: Effects of Print Orientation, Fill Density and Size on 3D Printed Structures

## **Work Experience**

#### The Pennsylvania State University

University Park, PA, USA

MAY 2017 - PRESENT

Undergraduate Research Intern

- HEADER | Python, Keras, Tensorflow, CNTK, Machine Learning
- Developed Python scripts for automating software tests
- · Used Keras with Tensorflow & CNTK to create Neural Networks for predicting movement of ships

#### **Advanced Acoustic Concepts**

Uniontown, PA, USA

MAR 2015 - JAN 2017 **ELECTROMECHANICAL ENGINEER** 

- Software & Hardware Engineering | Test Automation, Arduino, Python, BASH, AutoCAD Electrical
  - Utilized BASH scripts and Knoppix to automate server tests by printing status information to a built-in LCD panel
  - Automated mprime CPU stress tests via SSH using Python scripts to deploy the service and collect logs
  - Designed test fixtures using Arduino microcontrollers to automate hardware testing of CCAs using bitwise control of ICs
  - · Created Arduino array to deliver real-time, self-correcting PWM pulse generation by polling output
- Mechanical Engineering | Solidworks, Inventor
  - Developed adaptable 3-axis vibration test fixture for up to 2U, 30-inch servers and frequency range up to 2kHz
  - Created vibration test fixture to accommodate various sizes of Hammond enclosures for low-frequency MIL-SPEC testing
  - · Designed modular truss structure for supporting mobile winches on ships with the goal of being hot-swappable for missions

#### The Pennsylvania State University

University Park, PA, USA

**TEACHING INTERN (STATICS)** 

AUG 2012 - DEC 2012

- · Held office hours to help students comprehend subject matter and complete homework
- · Assisted with creation of exam problems and proctored exams

## Projects \_\_\_\_\_

**Oculus Drift** HackYSU

C#, UNITY FFR 2017

• OculusDrift is a VR Audio-Visual Entrainment Expereince created in Unity with the goal to help people who suffer from anxiety and/or insomnia.

## **Certifications**

MAY 2016 Solidworks Essentials | Prism Engineering Pittsburgh, PA, USA APR 2016 Siemens TIA Portal Programming 2 | AWC, Inc. Houston, TX, USA AUG 2015 IPC J-STD 001 | Advanced Acoustic Concepts | Expires: AUG 2017 Uniontown, PA, USA DEC 2015 NFPA 70E | Steel City Safety | Expires: DEC 2017 Pittsburgh, PA, USA

## **Professional Memberships**

IEEE	Institute of Electrical and Electronics Engineers Computer Society	2017
ACM	Association for Computing Machinery	2017
IGDA	International Game Developers Association	2017
ASME	The American Society of Mechanical Engineers	2017

**Education Comparison** 

INSTITUTION **LOCATION** 

DATE

DEGREE

• ITEM

**DEGREE** INSTITUTION

DATE LOCATION

• ITEM

## **Experience Comparison**

**ORGANIZATION** LOCATION DATES

TITLE

• **HEADER** | SKILLS

TITLE ORGANIZATION

DATES LOCATION

• **HEADER** | SKILLS