# **John Damits**

Tel: (724) 719-8090

Mail: john.damits@gmail.com

**Portfolio:** idamits.com

Self-starter, programmer, and digital designer with a passion for creating intuitive, engaging, and responsive experiences on the web. Looking to broaden my skills in a professional software developer position at a fast-paced startup company.

### 01. Skills

Languages | JavaScript, HTML/CSS, Java, Python **Technologies** | JQuery, Node.js, REST, Socket.io

**Spoken Languages** | English, Japanese **Software** | Adobe Suite, Git / Github

# **Experience**

#### Sango, LLC

10.2019 - Present Day Pittsburgh, PA

#### **Atlantic Nitrogen** & Testing

5.2013 - 1.2020 Washington, PA

#### | Co-founder

- · Created an e-commerce platform for creators to sell merchandise and grow their personal brand
- Promoting 20+ content creators in 5 different countries with rapidly growing customer base

#### Engineer

- · Established online presence via their first website, generating new clients through SEO principles
- Developed charting software for visualizing data collected from pipeline integrity testing
- Created a database which streamlined the bidding process of new work
- · Led tech training for staff to use the database simplifying access to information between departments

#### | Project Manager

- · Coordinated the bidding process by estimating necessary resources, a project timeline, and cost
- Managed logistics of equipment mobilization, manpower, and timeline of resource delivery

#### Link 2 Launch

1.2017 - Present Day Remote Work

#### | Software Engineer

- · Applying new technologies to help clients realize their project ideas and created product prototypes
- · Working in a small SCRUM team with strict deadlines to deliver projects on time



### **Education**



**Knox College** | Bachelor of Arts Computer Science + Asian Studies GPA: **3.91** | Summa Cum Laude | 2017



#### Case Western Reserve University

Computer Science GPA: 3.03 | 2013 to 2015

**Summer Internship** 

**Knox College CS Department** | Research Internship

· Utilized open-source Java API to create an introductory computer science teaching tool in Minecraft

**Research Assistant** 

Professor Amy Absher | CWRU | Authored a paper published in a book for the SAGES program

**Professor Jaime Spacco** | Knox College | Teaching intro CS courses

Coursework

Software Development | Worked with a customer to design a web-tool in an AGILE team

**Parallel Programming** | Parallelization of large cluster systems

Cognition and Design | Cognition-based approaches to design and UI / UX

## **Achievements**

**Eagle Scout** Phi Beta Kappa Japanese Club **Smash Bros. Club**  Senior Patrol Leader | Troop 58 **National Honors Society President** | Organized trips, I-Fair **Founder and President** 



# **Projects**

**Live Stream Feud** | In development

An online quiz show game incorporating live stream audience as survey-takers

**Web Card Game** | cards.jdamits.com

A real-time, online multiplayer, web app, built on node.js and socket.io