

# JUSTIN SCHLUMP

Monroe, WA  
567-277-4956  
nak1411@gmail.com

## Personal Projects

- Created and deployed responsive web portfolio with the use of ES6, jQuery, SASS, and Webpack.
- Designed and developed responsive website for client's small business.
- Developed weather tracking web app demonstrating skill with asynchronous ES6 and APIs.
- Developed Breakout game clone in ES6 using html canvas.
- Maintains multiple GIT repositories for all projects and applications.

*August 2018 – Present*

### **PC Technician / Suddath (Microsoft), Redmond WA**

Responsible for re-location of client workstation hardware and peripheral equipment. Ensure corporate compliance and protocol is met. Establish connections and verify functionality of computer systems and networks for Microsoft employees. Utilize strong attention to detail while documenting and labeling equipment which eliminates any unnecessary quality control delays.

*December 2017 – August 2018*

### **CNC Operator-Programmer / Rhino Manufacturing, Monroe WA**

Programmed and operated multiple CNC machines simultaneously in a fast-paced environment. Responsible for organizing the daily production schedule to insure quality parts produced to meet department goals. Significantly increased department production by 50%.

*January 2016 – February 2017*

### **3d Artist / Iron Belly Studios, Montreal QC**

Remote freelance work as 3d artist for Canadian based studio. Created 3d models, textures and renders for various props, vehicles, and structures. Produced high quality assets under strict deadlines and client requirements. Maintained steady communication and quick follow up with clients which resulted in faster asset lead times.

*October 2014 – December 2016*

### **Fire Panel Monitor / Securitas (Microsoft), Redmond WA**

Responsible for monitoring fire access control panels in multiple buildings on Microsoft campuses. Wrote detailed concise reports, documenting anomalies, error codes, fire codes. Provided accurate and detailed reports which helped cut back on overall error checking downtime.

*October 2011 – October 2014*

### **Laser Tech-Programmer / MicroConnex, Snoqualmie WA**

Programmed and operated micro machining lasers for medical, military, aerospace projects. Developed SOPs for manufacturing processes. Documented test results, data, and procedures for high quality products. Designed and programmed prototype part to demonstrate company's capabilities and value to customers.

## Education

*2014 – 2016*

### **IT: Software Development / Lake Washington Tech, Kirkland WA**

Software Development/Web Development -Technical Writing, C++, JavaScript, Java, web development courses, version control