

# Sabian Colbert

## **Junior Programmer**

Yukon, OK 73099

[sabian.c.colbert@gmail.com](mailto:sabian.c.colbert@gmail.com)

4054396389

I am a 20 year old with high functioning autism,  
two kids and a progress driven mind.  
You can find my resume at [sabiancolbert.github.io/Resume](https://sabiancolbert.github.io/Resume)

## Work Experience

---

### **Intel Advisor**

Action Link - Oklahoma City, OK

November 2020 to Present

Sell Intel products

Train and inform peers about Intel and Intel products

### **Customer Service**

Braum's - Yukon, OK

October 2020 to November 2020

Manage employees

Manage phone calls

Take orders

Make orders

Assist customers

### **Customer Service Manager**

Braum's - Yukon, OK

August 2019 to October 2020

Open store

Manage safe/tills

Order shipments

Log shipped orders

Assign positions

Manage employees/store

Manage phone calls

### **Technical Support**

Conduent - Yukon, OK

January 2019 to August 2019

Phones

Tablets

Computers

Smart watches

Wireless headphones

### **Drilling Hand**

Cactus Drilling - Oklahoma City, OK  
October 2018 to January 2019

Assemble rig pump parts  
Assemble rig pumps  
Operate forklift trucks  
Yard upkeep

### **Customer Service**

Braum's - Yukon, OK  
August 2016 to November 2018

Take orders  
Make orders  
Assist customers

## Education

---

### **Certificate in Computer Science**

Canadian Valley Technology Center - El Reno, OK  
August 2017 to May 2018

### **High School Diploma**

Yukon High School - Yukon, OK  
August 2014 to May 2018

## Certifications and Licenses

---

### **Computer Literacy**

November 2017 to Present

### **C# Fundamentals**

May 2018 to Present

### **National Career Readiness Certificate**

September 2017 to Present

Applied math, graphic literacy, and workplace documents.

### **Learn To Code**

February 2020 to Present

Knowledge of, and ability to use HTML CSS and JavaScript to create webpages.

## Additional Information

---

Resume: [sabiancolbert.github.io/Resume](https://sabiancolbert.github.io/Resume)