**Work 3-4-5 jan**

**Set appointment 6 Jan 2023**

**Updating resume 9 jan 2023**

**Workbc meting 10 Jan 2023**

**Kardium 10 Jan 2023 Control Systems Engineer**

**General Fusion 11 Jan 2023 Controls and Software Engineer 18 Jan**

**~~Calian 12 Jan 2023 Entry Level Systems Engineer 18 Jan~~**

**EI application 13 Jan 2023**

**Oxygen8 16 Jan 2023 Junior Controls Engineer**

**MDA 16 Jan 2023 Junior Systems Engineer – Signal Process**

**Actalent 16 Jan 2023 Powertrain Controls Engineer 7locations**

**Krahn 17 Jan 2023 Electrical Engineer**

**My family service 17 Jan 2023**

**Tec Group Inc 17 Jan 2023 Powertrain Controls Engineer**

**The Bartech Group 17 Jan 2023 Powertrain Controls Engineer**

**WorkBC 18 Jan 2023**

**MDA 19 Jan 2023 Jr engineer- Software development**

**HTEC 23 Jan 2023 Electrical Engineer**

**~~Stantec 24 Jan 2023 Electrical Engineer in Training, Water~~**

**Networking 24 Jan 2023**

**Workbc + ei followup 25 Jan 2023**

**Greenlight/issofbc 26 Jan 2023 Software Developer**

**Issofbc follow up/ 30 jan**

**BCIT career service 30 jan**

**Resume cover revision 31 Jan**

**Feb 11 EI report due**

**Job**:

enersys

Delta controls

Conetec

~~Kardium~~

Laporte

~~calian~~

~~General fusion~~

rivian

linkedin pic

~~resume~~

**Education**:

Bcit financial help

**EGBC**:

Ethics/law books

**Misc**:

~~BC screening center 27 jan 9;25 am~~

~~Tax credit~~

Disability child benefit

Dentist appointment

Piano class

Winter break fund

. Write, test, and maintain code in Python to implement new features and fix bugs in our software applications

. Collaborate with other developers and stakeholders to design and implement solutions to technical challenges

. Participate in code reviews to ensure that code is of high quality and follows coding standards

. Debug and troubleshoot code to identify and resolve issues

. Maintain documentation for codebase and application architecture

. Continuously learn and stay up-to-date with the latest development practices and technologies related to Python