



Security Research Engineer

Transform Smarter located in downtown Vancouver is looking for to hire a Security Research Engineer. R&D Department is expanding its activities on cyber security and as part of this expansion the research group in cyber security is building a resilient platform for Smart City Systems.

The ideal candidate has a good technical foundation and interest in cyber security, along with interest and skills in dissemination and communication. They also should be professional, polite, and attentive while also being accurate.

Main Tasks

- Develop security research for company and support assistance to clients
- Research and collect data through complex techniques and procedures, library research, and other project specific methodology
- Analysis, audit and modify research techniques, procedures, tests
- Work closely with other teams to build, improve, and support systems to maintain security and privacy compliance with statutory and regulatory requirements
- Schedules, organizes, and reports on status of research activities
- Performs other related duties as required

Requirements

- 3+ year security research engineer experience (Preferred)
- Bachelor's degree in computer science or related Information Security area
- Knowledge of IoT platforms and device communication
- Familiar with attack tactics, techniques, procedures, and threat landscape in Cloud
- Development skills with C++ and scripting languages
- Excellent oral and written communication
- Accurate, organized, teamwork, efficiency and energetic

Job Types: Full-time, Part-time

Salary: Based on experience and education

Schedule: Monday to Friday

Benefits:

- Company events, flexible schedule
- Health and dental coverage, 2 weeks vacation every year, bonus

How to apply:

- Please submit your resume or CV as a PDF to contact@transformsmarter.com