



## System Analyst (NOC: 21222)

**Posted by:** The Duncan Academy

**Posting date:** 20-Feb-2024      **Closing date:** 18-Aug-2024

**Education:** Post-secondary diploma required

**Language:** English

**Job location:** Markham

**Salary:** \$43

**Years of Experience:** 1 year

**Vacancy:** 1

**Job Type:** Full Time

**Job id:** CAJ1496075

Expired

## Job description:

### Job Description

Job Title: System Analyst (NOC: 21222)

Employer: The Duncan Academy

Location: Markham, ON

Salary: Hourly rate \$43.00

Vacancies: 1

Terms of employment: Permanent, Full time 35.00 hours/week

Start date: As soon as possible

Employment conditions: Morning, Day, Weekend, Overtime, Flexible Hours, Public transportation is available

Work conditions: Fast-paced environment, Work under pressure

Work location: Urban area

Work Setting: Academic Institution

Personal suitability: team player, organized, flexibility, accurate, effective interpersonal skills, excellent communication skills, reliability

### **Tasks**

Provide advice on information systems strategy, policy, management and service delivery

Assess physical and technical security risks to data, software and hardware

Develop policies, procedures and contingency plans to minimize the effects of security breaches

Develop and implement policies and procedures throughout the software development life cycle

Conduct reviews to assess quality assurance practices, software products and information systems

Resolve conflict situations

Usability testing

Execute and document results of software application tests and information and telecommunication systems tests

Confer with users to identify and document requirements

### **Job Requirements**

Language: English

Education: Post-secondary diploma required

Experience: minimum two years experience

Ability to supervise: 1- 5 people

### **Contact information**

Apply by email: [cachasedream.hr@gmail.com](mailto:cachasedream.hr@gmail.com)

**Posted on [canadianjobportal.com](https://canadianjobportal.com)**