

# Daniel Tadeuszow

---

## Experience

### Large Projects

- 2014–present **Bamboo Software Suite**, *Personal Project*, Node.JS & Python.
- 2013 **Unity3D Oculus Rift Game: Super Beekeeper**, *Personal Project*, C#.
- 2012–present **Manage a VPS in the USA**, running a webserver, FTP, IRC, and other services.

### Technologies

**Microsoft**, Familiarity with all OSes, passing knowledge of Visual Studio, some SQL, no experience with Visual Basic or .NET.

**GNU/Linux**, Familiarity with many distros, comfortable with the commandline and troubleshooting and general management, some Bash & LaTeX.

**Web Oriented**, Familiarity with HTML5 standard, Javascript, AngularJS & NodeJS.

### Special

**Certifications**, Cisco & Microsoft Server, A+ Certified Technician.

**Awards**, Duke of Edinburgh Gold, high school Valedictorian.

### General Labour

- 2012–2013 **Computer Technician**, *Staples Canada*, Burnaby.  
Teaching users how to use Windows 8, and many modern computing concepts. Some in-home trouble-shooting, data recovery, etc.
- 2013–2014 **Home Renovation**, *Family*, Burnaby.  
My family began making plans to move, so I took time off to assist. This year has been spent on heavy labour, including roofing pipe replacement, and drainage repair.

### Volunteer

- 2007–2009 **Care Home Worker**, *Fair Haven Retirement Home*, Burnaby.  
Included physically assisting the elderly, and helping them express themselves.
- 2007–2009 **Technical Labourer**, *Free Geek Vancouver*, Vancouver.  
Training new volunteers, and appeared on the Dotto Tech tv show.

## Education

- 2009–2010 **Computer Science**, *TWU*, Langley.  
Member of the dance and mixed martial arts clubs
- 2010–2012 **Computer Science**, *SFU*, Burnaby.  
Worked with campus radio, active in CS student union
- 2012–2013 **Network Administration**, *BCIT*, Burnaby.  
Active collaboration with fellow students in solving difficult assignments.

#804-2125 Atkinson St – V2A 9E6 Penticton – Canada

☎ 250 809 9803 • ✉ dtadeuszow@gmail.com

🌐 daniel.tadeuszow.com