4714 Howard Avenue, Windsor ON, N9G 1P7 Canada +1 (519) 991-3652, mike.busuttil@gmail.com

## Tech Lead, Equiti Health, Remote, CA, 2025-present

- Head the team that builds and maintains Martti
- Add functionality while losing lines (eg. +238 -251 ■■■□ , +1,122 -3,992 ■■■□ ]
- Went from Sr SWE contractor to Tech Lead employee
- Write most lines and review all lines that get merged
- Provide technical direction through refined tickets that I help my team execute on
- Interface with product owners and management to turn vague requirements into detailed specs
- High agency fixer: When a unique problem needs solving, I'm brought in
- Tech stack: React, Node.js, Tailwind, SQL, Electron, Nest, WebRTC, GraphQL, Python, Postgres, Hasura, Docker, Git, CI (Circle, Actions, Terraform), Teleport, Full agile (pairing, poker, sprints, retros, etc), TDD (unittest, Jest), AWS (S3, CloudFront, Lambda, EC2, ASG, CloudWatch, RDS, Aurora)

## Founder - Tech IT Easy Solutions Inc [link], Windsor, ON, 2015-present

- \$100k+ ARR
- Create and maintain products used by local clinics, firms, plants, and businesses
  - o email2fax [link], fax2email, fax2EMR service
  - o custom CRMs, ERPs, EMRs (ie. Tech EDI)
  - o PBX, web application hosting and maintenance
  - PSTN routing, SIP trunking, ISP
- Secured capital investment
- Manage employees, vendors, clients, customers, and contractors
- Tech: Python+Flask, Docker, MySQL, FreePBX+Asterisk, Postfix+Dovecot, MeshCentral, Ubiquiti, Mikrotik, PHP, WordPress, MongoDB, Neo4j, Pandas, Numpy, Git, MediaWiki, AIX, Linux

## **Evidence of Excellence**

- 3rd place COMMA\_HACK\_4 [link] [talk]
  - Tech: OpenCV, Python, OpenPilot
- Lectured University Physics
  - Introductory Physics II, Physics and Society, University of Windsor, Physics Department
- Published in Physics' top journal [link]
  - Critical Nuclear Charge for Two-Electron Atoms, Phys. Rev. Lett., 112, 173001 (2014)
- Maintain Python library with <u>almost 3,000</u> daily installs and over 20 stars <u>[link]</u>
  - PyPI sigfig (Tech: Python, pip, unittest, GitHub Actions, Sphinx)
- Defended Physics MSc thesis
  - "High Precision Three-body Variational Method for Critical Nuclear Charge" [link]
- Pillar of local community
  - o ie. **President,** Essex County Soccer Referees, **2008-present** [link]