# Maciej Lis

#### about

+1 (416) 919 6929 Toronto

mlisbit@gmail.com github://mlisbit http://lis.io

## programming

CSS3 & HTML5 JavaScript Python Bash Java C

#### back-end

Express Node.js Django Flask Play!

#### databases

MongoDB MySQL Redis

## hackathons attended

Windows 8 pure Imagination Linkedin toronto hackday

NASA Space Apps

Challenge Next 36 Wearable Computing Hackathon

UofT Hacks Yale Hacks 2013 CS Games 2014 PennApps X

Hack the North

## education

2013

from 2011 **BSc** Computer Science York University, Toronto, ON expected graduation 2015

## work experience

#### from 9/14 Lead web developer at Excalibur Newspaper

Toronto

 Responsible for maintenance, security, upgrades, and developing/adding new features to the WordPress site, hosted on a CentOS server. excal.on.ca.

#### from 2013 Freelance Web Developer

Toronto

 Worked with clients to create personalized web applications for their business.

#### University Information Technology at York University

- Assisting York University faculty, staff and students resolve issues with accounts.
- · Provide technical assistance with computing devices and networks.
- Filing tickets with Remedy.

# university activities

#### Computer Science Club Technical executive

since 2013

- · Part of core team re-establishing the club at York.
- Developed mini social network site for the club. Over 110 registered and active users.
  www.cshub.ca.
- System administrator: Setup, and manage local servers hosting clubs website.
- We organize hackathons, 'tech talks' and tutorials for members.

#### York University Rover Team Senior/travelling developer

2011-2013

- Competing in the NASA Lunabotics Mining Competition (Florida), University Rover Challenge (Utah), and Innovation Nation 2013 (Hamilton, Ontario).
- · Developed tilt sensor widget for driver GUI
- Built and set-up 900mhz router for long distance communication with Rover.
- Developed "plug'n automatically stream" video daemon for On Board Computer, for hassle free video streaming.
- Compiling/testing various applications. (GStreamer, Robot OS, Linux images)
- Designed and developed team webpage with a group of 2 other friends. Visit it at roverteam.cs.yorku.ca.
- System administrator: Setup and manage local servers hosting team's wiki.

# projects

#### www.openyorku.com unofficial RESTful API for YorkU

from 2014

 Scrapes various parts of York Univerities web site, populating a database, and making it easily available via a RESTful API.

Built with JavaScript + Node.js, Python, and MongoDB. Hosted on Heroku.

#### www.cshub.ca York's CS club social networking site

from 2013

- Designed, built, and deployed site, used by over 110 students.
- Users are free to signup, create accounts, edit profiles, comment on events, confirm whether or not they're going, and earn badges!
- Admins may create new events, notifications, manage home page images, and edit user accounts. Built with Python + Django, JavaScript + sigma.js, Bash, MySQL, Redis

#### www.perfectresu.me Social resume analysis/inspiration

from 2014

• Users upload their resumes, to have others rate, and comment on it. Filter resumes by tags, to find one that suits exactly what you're looking for.

Built with JavaScript + Node.js, MongoDB. Hosted on AWS EC2.

# more projects

- · QRi-Fi: Connect to WiFi hotspots by scanning a QR Code. built with Python
- at.me: Turning humans into ATM's. built with JavaScript + Node.js
- Wander Tower Defence:. A tower defense game, that's highly customizable allowing users to create their own levels, waves, and towers. *built with Python + PyQT*
- Red marble: A game that features an environment that represents the weather patterns of Mars. Players must survive the elements, and build structures in hopes of colonizing the planet. built with Python + PyQT
- PixPocket: Web application providing users with an intuitive and easy-to-use engine for transforming their own design into a printable paper wallet template. *built with JavaScript*
- Spider Streamer: Automatically sets up an rtsp server, and streams, for every camera plugged in to a robots On Board Computer. Easy plug'n'play use. *built with Python, C, udev, and GStreamer*
- Homemade 900Mhz Router: Built a router essentially from scratch, allowing communication with a robot over long distances using 900Mhz. built from an alix board, and Bash
- XNAT.org Windows 8 app: Created an intuitive frontend for the XNAT.org site using their API. built with JavaScript

## awards and achievements

- 8th place at the 2013 NASA Lunabotics mining competition. York University Rover Team Member
- 1st place at the 2012 University Rover Challenge. York University Rover Team Member
- Best Use of Financial API at University of Toronto 2013 Hackathon. Presented by Orbis. at.me project
- Most Creative Service App at University of Toronto 2013 Hackathon. Presented by Microsoft. at.me project
- Finalist at Linkedin Toronto Hackday 2013. PixPocket project