# Alexander Wiegman

Authorized to work in the **United States** and **Japan** (Dual-Citizen)

Android, DevOps, and Website Developer – Remote Sensing Researcher – IT Certified

4-5-29 Komaba, Meguro Ward, Tokyo, JAPAN +1 (209) 232 5769 or +81 (050) 5532 5574 – <u>alex@g.ecc.u-tokyo.ac.jp</u>

## **Skills**

Certifications / Licenses CompTIA CDIA+, Mobility+ (both are lifetime), A+ (until 12/2020)

Operating Systems Windows, Ubuntu, Fedora Linux, and Mac OS X

Programming, Scripting Python, HTML, UNIX, Ruby, R (confident),

MATLAB, Java, SQL, and C (learning in-progress)

Familiar Tools VMWare Virtual Guests, GIT, WordPress/CMS, Google Maps API, CircleCI

Google Earth Engine, pix2pix-TensorFlow, Netlify, DNS, Let's Encrypt

Websites Created / https://madicetea.me, https://peakstudentcouncil.org,

Contributed http://www.gfd.c.u-tokyo.ac.jp, https://tokyo.hackjunction.com [2016-2017]

## **Work Experience**

Research Assistant Dr. Mori, University of Tokyo (Tokyo, Japan) 9/2018

Modernizing and creating 25+ pages on Global Faculty Development website, designing four+ bilingual posters, and coaching colleagues on technology problems in the Office.

Website Developer, Security Analyst Junction Ltd. (Tokyo, Japan)

11/2016 - 5/2017

Protected information of 300 "hackers" by identifying a flaw in sharing permissions. Redesign in WordPress gave 500 participants and 50 others access to HTTPS security and improved page-loading.

# **Projects**

#### Future Predictions on Urbanization via Image Pixels

https://github.com/MadIceTea/LIDA

Thesis investigation using QGIS and MOLUSCE (python neural network) on Google Earth Engine classified images. Discovering trends in urbanization, population change, natural resource overuse in US and Japan (tentative).

#### **Transport Card-Reader Android App**

https://github.com/MadIceTea/balanceic/wiki

Developed app in Java checking current value and 20-entries of history on two types of NFC Japanese metro cards.

### **Informative Website for Student Activity**

https://github.com/PEAKStudentCouncil/website-prod

Informs 200 people about student activities and meetings with professors. Stored in GitHub for open-contribution, built on Hugo, and deployed on Netlify. Bolstered JavaScript, HTML, and YAML files for site configuration and CMS creation.

## **Education**

University of Tokyo (Tokyo, Japan) 9/2015 – 9/2019 (predicted)

Bachelors of Environmental Science, Minors in Informatics & Science and Technology Studies

(GPA: 3.55)

Modesto High School (Modesto, California, USA) 8/2012 – 5/2015

International Baccalaureate Diploma, AP International Diploma, California High School Diploma (GPA: 3.98)

# **Additional Experiences**

Other Native Japanese and English ability, ICMCP Blackhat Academic Scholar (2017),

Project Management, studying for Network+/Security+/Amateur Radio license