

## **CAUTION**

All sensitive information has been removed from this edition of resume. To request a full resume please send an email to [realkevin@tutanota.com](mailto:realkevin@tutanota.com).

## **THANKS**

My resume is inspired by or based on following repositories (Ordered alphabetically). Thank you!

<https://github.com/billryan/resume>

<https://github.com/ice1000/resume>

## **COPYRIGHT**

© 2021 KevinZonda. All rights reserved.

# KEVINZONDA

Email: realkevin@tutanota.com GitHub: KevinZonda

## EDUCATION

---

	High School, , China	09/2017 – 07/2020
Branch: Science		
	Bellerbys College Brighton, Sussex, UK	10/2020 – 06/2021
Major: Computing (Foundation) Pass with Distinction. Overall: 80%		
	University of Birmingham, West Midlands, UK	09/2021 – Present
Major: Computer Science (Undergraduate), Anticipated Date of Graduation: 06/2024		
	IELTS Academic for UKVI, Shanghai, China	09/2020
Overall: 6.0/Listening: 6.0/Speaking: 6.0/Reading: 6.0/Writing: 5.5		

## PERSONAL PROJECTS

---

**FastGit** <https://fastgit.org>

A public project to speed up access to GitHub in China.

- Use nginx to implement a reverse proxy.
- Use cloud services such as Azure to increase service scalability.
- Use Golang to implement cross-platform git wrapper application.

**LGBT-CN** <https://lgbt-cn.org>

A public project to arouse LGBTQIA programmers' pursuit of freedom and equality.

- Calling for equal rights for LGBTQIA+ people in Chinese society through the power of community.
- Using .NET 5 to generate multilingual pages.

**PassCore** <https://passcore.org>

A cryptography tool helps users to protect their passwords from being compromised.

- Mobile client implementation based on Xamarin technology.
- Based on Blazor and WebAssembly to provide the useful online service and avoid network-induced security risks.

## SKILLS

---

**Programme Languages:** familiar with C#, Java, PowerShell.

**Operation:** usually use Debian 10, before is CentOS 7.

**Languages:** Chinese (native speaker), English (fluent).

**Development Tool:** usually use JetBrains IDEs and Microsoft Visual Studio under Windows 10.