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| --- | --- | --- |
| City, Country [Linkedin](https://www.linkedin.com/in/gergelyorosz/) | Gergely Orosz | (123) 456 789 resume@pragmaticengineer.com |

## I am a full-stack software engineer especially interested in building magical mobile experiences, scaling systems up, and shipping reliable applications. Note: use the summary when it makes sense. See [The Tech Resume Inside Out](https://thetechresume.com/) for more resume templates and advice on how to write a good resume.

## Work Experience

**Senior Software Engineer Uber** **Sep 2018 - Present**

Payments team Amsterdam, Netherlands

* Results, impact and your contribution.
* Add at numbers to the impact, use active languages and mention specifics like the languages used.
* The more recent the position, the more details you usually want to share.
* Lorem ipsum dolor sit amet 40%, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
* Ut enim ad minim veniam 100, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo.

**Software Engineer II Skyscanner** **2017 - 2018**

Customer Success team London, UK

* Results, impact and your contribution
* Lorem ipsum dolor sit amet 40%, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
* Ut enim ad minim veniam 100, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo.

**Software Developer Skype** **2015 - 2017**

London, UK

* Results, impact and your contribution
* As the position is more in the past, you’ll want to be mindful on how much details you add, and what you call out. You want to make sure there’s space on all the key details on the first page.

**Software Developer Intern LogMeIn**  **Summer** **2014**

Budapest, Hungary

* Results, impact and your contribution. The further in the past a position is, often the less important its details.

## Technologies and Languages

* Languages: Java, Go, Swift, Kotlin, {other languages}
* Technologies: MySQL, Postgres, AWS, Git, {other technologies}
* Other: Data structures and algorithms, {other relevant skills}

## Education and Certifications

* **M.Sc. Computer Science,** University of Munich, Germany. **2013 - 2014**
* **B.Sc. Computer Science,** University of Technology, Budapest. **2010 – 2013**

## Projects

* **Projects** are worth mentioning when they are standout, and when they add to your resume. When you have strong and relevant work experience, they are less important. Describe the impact, the challenges and why the project stands out. Blogs and articles can also be projects.
* **Another project -** Modern API design principles and concepts with Nodejs. Concepts include Caching and Content Negotiation. See the source on Github.
* **Technical blogging** on [The Pragmatic Engineer blog](https://blog.pragmaticengineer.com/). Popular articles include a piece on Angular Material and one on Clean Code.

## Other Sections

* The above sections should cover most resumes. However, if you have something unique, consider adding a section for it. Sections I have seen include:
* **Volunteer work** - though I would suggest merging it under **Projects and Volunteer Wor**k or **Extracurricular**.
* **Patents** - if you have them, do show them off!
* **Awards** - these are especially relevant when you have less work experience, or when the award is truly outstanding.
* **Certifications and Courses** - be mindful of where you are applying and how relevant these are. E.g. don’t list a SEO course for a distributed systems engineering job. Also, projects show off skill far better than a course.

## Interests

* Listing interests can be a conversation starter. Don’t go overboard on this one though.
* I am an avid masters swimmer and I have read most science fiction novels worth reading.

**NOTES FOR THE TEMPLATE**:

* **A lot more context in the book**. This template is part of [The Tech Resume Inside Out Book](http://thetechresume.com/), which contains more context, advice and further templates for developer resumes.
* **Order of the sections could be different**. This template is optimized for people with work experience. For students, new grads and bootcamp grads, you’ll probably want to move the Education part up, and focus on project work, when you don’t (yet) have much work experience.
* **You might want to move Technologies & Languages to the top**, below the summary - depending on the type of companies you are applying for.
* **Use your own colors!** Feel free to change the headers’ color from blue to something else. It’s nice to give the template personality. Same goes for the font, and even the font size. This is a template that is a starting ground for your resume.
* **To change the color of the section lines,** select the section title, and click “Borders and Shading…” and change the bottom border.
* **Interested in software engineering essays?** I blog about software engineering, and growing as a software engineer at [The Pragmatic Engineer Blog](https://blog.pragmaticengineer.com/). Subscribe to [the newsletter](https://blog.pragmaticengineer.com/newsletter/) to be notified of new articles and resources like this being published.

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* **Technical blogging** on [The Pragmatic Engineer blog](https://blog.pragmaticengineer.com/).to and as guest publisher. Popular articles include a piece on Angular Material and one on Clean Code.

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* I blog about software engineering, and growing as a software engineer at [The Pragmatic Engineer Blog](https://blog.pragmaticengineer.com/). Subscribe to [the newsletter](https://blog.pragmaticengineer.com/newsletter/) to be notified of new articles and resources like this being published.