# Vantage Typst

<b>5</b> .		
An ATS friendly simple Typst CV template, inspired by alta-typst Honeywood. See example.pdf[example.pdf] for the rendered PDF output.	by	George

#### John Doe

#### Software Engineer

@ johndoe@example.com CO www.johndoe.com \$\varphi\$ @johndoe \$\tilde{n}\$ johndoe \$\tilde{n}\$ Country

Software engineer with 5 years of experience and a strong foundation in computer science, skilled in developing software for innovative industries. Proficient in JavaScript/TypeScript, Python, and C/C++, with a solid understanding of system architecture and design principles.

#### **Experience**

#### Lead Software Developer

Quantum Innovations - QuantumLeap

📛 2023 Mar. – 2024 Jul.

Remote

- Spearheaded the development of a cutting-edge quantum computing simulator, optimizing algorithms for performance.
- Collaborated with a team to create intuitive user interfaces that simplified complex scientific data for end-users.

#### **Backend Developer**

CloudSync Solutions - SyncManager

🛱 2024 Aug. – present

Remote

- Built scalable backend services for SyncManager, ensuring high availability and performance for cloud synchronization.
- Designed and implemented RESTful APIs to facilitate data exchange between clients and servers.

#### **DevOps Engineer**

AutoTech Dynamics - AutoPilot

O Denver, USA

- Streamlined CI/CD pipelines for the AutoPilot system, enhancing deployment frequency and reliability.
- Monitored system performance and implemented improvements for optimized infrastructure.

#### Game Developer

PixelForge Studios - Realm of Adventure

O Los Angeles, USA

- Developed engaging gameplay mechanics and interactive environments using Unity and C#.
- Collaborated with artists to ensure visual consistency and high-quality game experiences.

#### **Data Engineer**

Insight Analytics - DataVision

📛 2020 Jan. – 2021 Dec.

O Chicago, USA

- Engineered data pipelines to aggregate and process large datasets for analytics using Python and Apache Spark.
- Developed dashboards for real-time data visualization and business intelligence.

#### **Quality Assurance Intern**

CodeFix Labs - TestSuite Pro

📛 2019 Jan. – 2019 Dec.

Austin, USA

- Assisted in testing software applications for functionality and usability, reporting bugs and feedback.
- Gained experience in automated testing frameworks to improve product quality.

#### **Objective**

Seeking to advance my skills and build a strong career with a company that values innovation and creativity.

#### **Education**

#### **Example University**

2015 - 2019 City, Country

B.Sc. in Computer Science

#### **Technical College**

2012 - 2015 City, Country

Diploma in IT Specialist

#### **Technical Expertise**

Kotlin
Angular
Ruby on Rails
Flutter
Go
Subversion

#### Skills/Exposure

• JavaScript • Python • Java • React • Node.js • Express • MongoDB • AWS • Docker • Git • HTML/CSS • SQL • Material UI • Tailwind CSS

#### Methodology/Approach

• Lean • Kanban • Design Thinking • Test-Driven Development • Pair Programming

#### **Tools**

• GitHub • IntelliJ IDEA • Asana • Slack • Adobe XD • Postman

#### **Achievements/Certifications**

#### **Best Project Award**

Developed an innovative solution for community service management and received recognition from the university.

### 1. Features

- Two-column layout: Experience on the left and other important details on the right, organized for easy scanning.
- Customizable icons: Add and replace icons to suit your personal style.
- · Responsive design: Adjusts well for various print formats.

## 2. Usage

## 2.1. Running Locally with Typst CLI

- 1. Install Typst CLI: Follow the installation instructions on the Typst CLI GitHub page to set up Typst on your machine.
- 2. Clone the repository:

```
```bash
git clone https://github.com/sardorml/vantage-typst.git
cd vantage-typst
```
```

#### 3. Run Typst:

Use the following command to render your CV:

```
typst compile example.typ
```

This will generate a PDF output in the same directory.

1. Edit your CV:

```
Open the `example.typ` file in your preferred text editor to customize the layout.
```

## 2.2. Configuration

You can easily customize your personal data by editing the configuration.yaml file. This file allows you to set your name, contact information, work experience, education, and skills. Here's how to do it:

- 1. Open the configuration.yaml file in your text editor.
- 2. Update the fields with your personal information.
- 3. Save the file, and your CV will automatically reflect these changes when you compile it.

## 3. Icons

You can enhance your CV with additional icons by following these steps:

- 1. **Upload Icons**: Place your .svg files in the icons/ folder.
- 2. Reference Icons: Modify the links array in the Typst file to include your new icons by referencing their filenames as the name values.

#### **Example:**

For existing icons, the current selection is sourced from Lucide Icons.

## 4. License

This project is licensed under the [MIT License](./LICENSE).

Icons are from Lucide Icons and are subject to [their terms](https://lucide.dev/license).

# 5. Acknowledgments

- Inspired by the work of [George Honeywood](https://github.com/GeorgeHoneywood/alta-typst).
- Thanks to [Lucide Icons](https://lucide.dev/icons/) for providing the icon library.

For any questions or contributions, feel free to open an issue or submit a pull request!