



Personal

	01.01.1988, Berlin
	Musterstraße 12, 12345 Berlin
	youremail@address.com
	+12 12 345 689 012
	driver license present
	github.com/mrom1

Languages

German	●●●●●●●●●●
English	●●●●●●●●○○

Technical Skills

Operation Systems	
Linux	●●●●●●●●●●
Windows	●●●●●●●○○○
Programming Languages	
C++	●●●●●●●●●●
C	●●●●●●●●○○
C#	●●●●●●●●●●
MATLAB	●●●●●●●●●●
Java	●●●●●●●●●●
Python	●●●●●●●●●●
Web Programming	
HTML	●●●●●●●●●●
JavaScript	●●●●●●●●●●

Working experience

2018	Company Name Code Monkey XXXX/XX/XX-YYYY/YY/YY
	The GNU General Public License is a free, copyleft license for software and other kinds of works. The licenses for most software and other practical works are designed to take away your freedom to share and change the works. C++ embedded Python SQL algorithms
2015	Company Name Code Monkey XXXX/XX/XX-YYYY/YY/YY
	By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. C++ embedded Python SQL algorithms
2012	Company Name Code Monkey XXXX/XX/XX-YYYY/YY/YY
	We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too. C++ embedded Python SQL algorithms

Education

2015	University XXXX/XX/XX-YYYY/YY/YY Master of Engineering, Computer Engineering
2010	University XXXX/XX/XX-YYYY/YY/YY Bachelor of Engineering, Computer Engineering

Publications

2018	Title Description, Co Author
	When we speak of free software, we are referring to freedom, not price. C++ embedded Python SQL algorithms
2013	Title Description, Co Author
	Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software C++ embedded Python SQL algorithms