Article	Voted
From pixels to pictures	7
Frontend vs Backend	7
Making Decisions: Conditional Statements	6
Internet of Things – The Connected World	6
Hackers: White Hat VS Black Hat VS Grey Hat	5
Travelling Salesman Problem	5
Functions: Your Coding Recipe	5
Peer-to-Peer: A Better Way to Work Together	5
Loops	5
What makes code good?	5
The Day Data Lake and Data Warehouse: A Tale of Chaos and Order	4
Effortless Collaboration with Git	4
Making Code Better – The Art of Refactoring	4
Union vs. Intersection of sets of objects - "include, exclude, what?"	4
Obfuscation - Unreadable by Design	4
Big Data – Making Sense of the Giantic Digital Puzzle	4
NLP: Teaching Computers to Understand Human Language	4
Art of Knowing When to Stop (Optimization)	4
CamelCase vs. snake_case, why coding conventions matter	4
Why and How Memory Caching Works	4
Algorithms are just recipes	4
Reverse Engineering: Unpacking Software Mysteries	4
HTTP vs HTTPS	4
Knock Knock Google / Google, are you there?	4
Search and Sort Algorithms	3
Staying safe with Two-Factor Authentication (2FA)	3
Tor	3
Holy Grail of Programmers: Stack Overflow	3
Pointers	3
What is OOP?	3

Comments are a programmer's love letters	3
The Firewall	3
Divide and Conquer: Solving Problems in Steps	3
Cloud - Storing your data in the internet sky	3
How a 'pipeline' can run computer instructions faster	3
What is a Compiler?	3
Understanding Binary - The language of computers	3