

## **Imre Kifor - Personal History**

Newton, MA 02464 | I have no phone | [ikifor@gmail.com](mailto:ikifor@gmail.com) | <https://github.com/quantapix>

### A Software Engineer<sup>1</sup> And The Law

There are two main categories of fonts – serif and sans serif. Serif fonts have tails while sans serif fonts do not. Sans serif fonts (or fonts without tails) are generally good fonts for resumes because they have clean lines that are easy to read. There are fonts like Georgia, however, that are still widely accepted

### Conspiracy To Silence And To Enslave

There are two main categories of fonts – serif and sans serif. Serif fonts have tails while sans serif fonts do not. Sans serif fonts (or fonts without tails) are generally good fonts for resumes because they have clean lines that are easy to read. There are fonts like Georgia, however, that are still widely accepted

### A Defendant's Layman Efforts<sup>2</sup>

There are two main categories of fonts – serif and sans serif. Serif fonts have tails while sans serif fonts do not. Sans serif fonts (or fonts without tails) are generally good fonts for resumes because they have clean lines that are easy to read. There are fonts like Georgia, however, that are still widely accepted

### The Family Tragedy<sup>3</sup>

There are two main categories of fonts – serif and sans serif. Serif fonts have tails while sans serif fonts do not. Sans serif fonts (or fonts without tails) are generally good fonts for resumes because they have clean lines that are easy to read. There are fonts like Georgia, however, that are still widely accepted

### Roots And National Origin

There are two main categories of fonts – serif and sans serif. Serif fonts have tails while sans serif fonts do not. Sans serif fonts (or fonts without tails) are generally good fonts for resumes because they have clean lines that are easy to read. There are fonts like Georgia, however, that are still widely accepted

---

<sup>1</sup> See attached resume or <https://github.com/quantapix/qnarre.com>

<sup>2</sup> See attached references or

<sup>3</sup> See <https://github.com/quantapix/femfas.net>